5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES DEPARTMENT OF THE INTERIOR

	GEOLO	GICAL SURVE	Y			I-149-I	ND-8839-	A	
APPLICATION	V FOR PERMIT	TO DRILL, D	EEPI	EN, OR PLUG B	ACK	6. IF INDIAN, AL	LOTTEE OR TRIBE	NAME	
1a. TYPE OF WORK			_			Navajo	PNG NAME		
	LL 🗵	DEEPEN [J	PLUG BAC	K 📙 🏻				
b. TYPE OF WELL OIL G	AS 🗂			NGLE MULTIP	re 🗀 🖫	Aneth U	SE NAME		
OIL X G. W. Z. NAME OF OPERATOR	ELL OTHER		zc	ONE L. ZONE					
Texaco,	Inc.	Attention	:	A. R. Marx		Unit 9. WELL NO.			
3. ADDRESS OF OPERATOR		11000110101				J-229			
Box EE,	Cortez, Colo	rado 813	21			10. FIELD AND I	POOL, OR WILDCAT	r	
4. LOCATION OF WELL (R	eport location clearly and	l in accordance with	any S	State requirements.*)		Aneth F	ield		
	W/4 NW/4 Sec	. 29				II. SEC., T., R.,	M., OR BLK. OR AREA	`	
At proposed prod. zor	e								
	1980' FNL;				· · ·	Sec.29,			
	AND DIRECTION FROM NEA				-1-	12. COUNTY OR	1.1		
Approximat 15. distance from Propo				ma Creek, Uta		San Jua	n Utal	Ω	
LOCATION TO NEAREST PROPERTY OR LEASE I	r	510'	10			HIS WELL			
(Also to nearest drig 18. DISTANCE FROM PROF	z. unit line, if any)		19. PR	OPOSED DEPTH	20. вота	RY OR CABLE TOOL		,	
TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED, .	1040'		5843'		Rotary	e disk		
21. ELEVATIONS (Show wh		1, 1, 1			1		ATE WORK WILL S	TART*	
•		4804' GR		of CR ™		March	10, 1981		
23.		PROPOSED CASING	3 ANI	CEMENTING PROGRA	M				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO)T	SETTING DEPTH	T	QUANTITY OF	CEMENT		
11"	8-5/8"	24#		550'	300	.,	· · · · · · · · · · · · · · · · · · ·	urface	
7-7/8"	5-1/2"	14#; 15.	5#	5843'		10 sacks; circ. to surface			
	3 1 2		<u> </u>		4		75 sacks		
secondary oi intervals fror DST's are spective zon ment will be regular intement. Navajo-775'; IN ABOVE SPACE DESCRIBEZONE. If proposal is to	l recovery from 1500' to 5 planned. Lo es will be per as indicated reals. Neces Chinele-151 PROFOSED PROGRAM: If drill or deepen directions	com Aneth 5000'; 10' ogs will b erforated d on the a ssary step STIMATED F	Uni in e r and tta s w ORM	order to gain t. Samples v tervals from un from surfa acidized. F ched exhibit, ill be taken ATION TOPS y-2612! Dese	vill b 5000 ace ca 3lowou , and to pi ** ert Ci resent process	to TD. asing to t preven will be cotect th Addition on Rever	at 20' No cores TD. Pro- ter equip tested a e environ al inform se	s p- t n- mation	
preventer program, if an 24.	у.			· · · · · · · · · · · · · · · · · · ·	<u> </u>				
SIGNED (Win	R. mary	TITI	Æ	Field Foreman	n PROVI	D BY TH	eb. 26, E DIVISIO	1981 N	
(This space for Fede	ral or State office use)					AS, AND A			
PERMIT NO.				APPROVAL DATE	re 3	7-17-8	·/		
				UA		1101 111	Call.		
APPROVED BYCONDITIONS OF APPROV	AL. IF ANY:	TITL	.E	BY:		Le Sayet	were		
USGS (4)	OGCC (2)	GLE (2)]	Bureau of Ind	lian A	Affairs	Navajo '	Tribe	
Farmingto		Gulf (2			erior	Tennec	_		

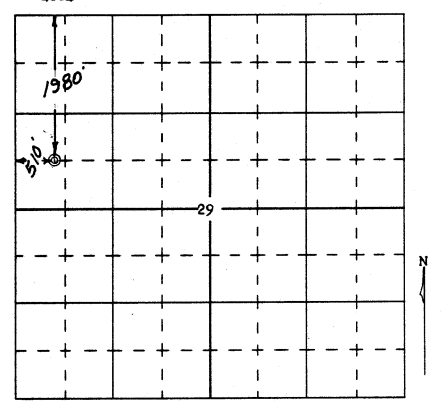
Well Name & No. Aneth Unit Well No. J229 Lease No.

Location 1980 feet from North line and 510 feet from West line

Being in San Juan County, Utah

Sec. 29, T.40S., R.25E., S.L.M.

Ground Elevation 4804



Scale - 4 inches equals 1 mile

Surveyed February 9 , 19	81
--------------------------	----

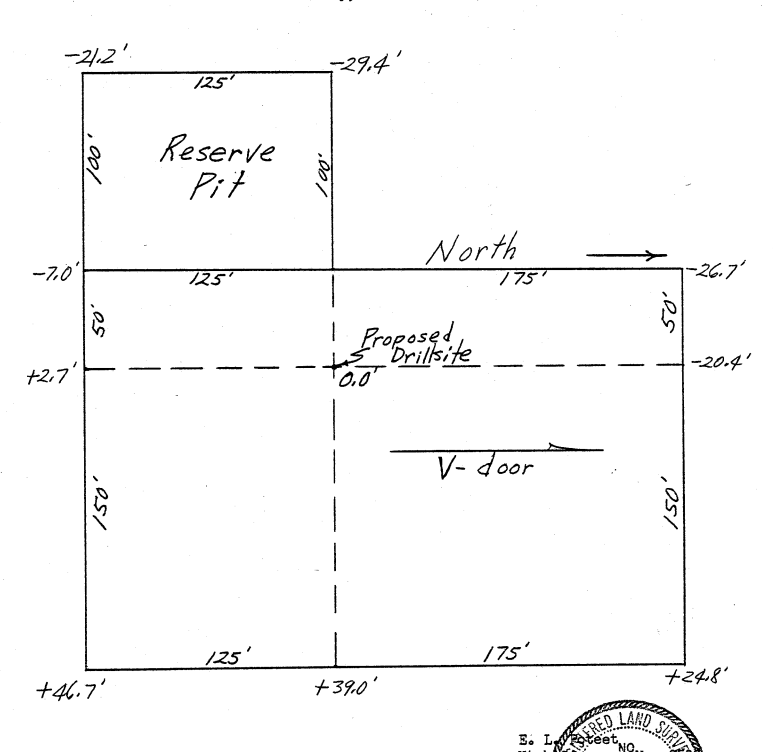
This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

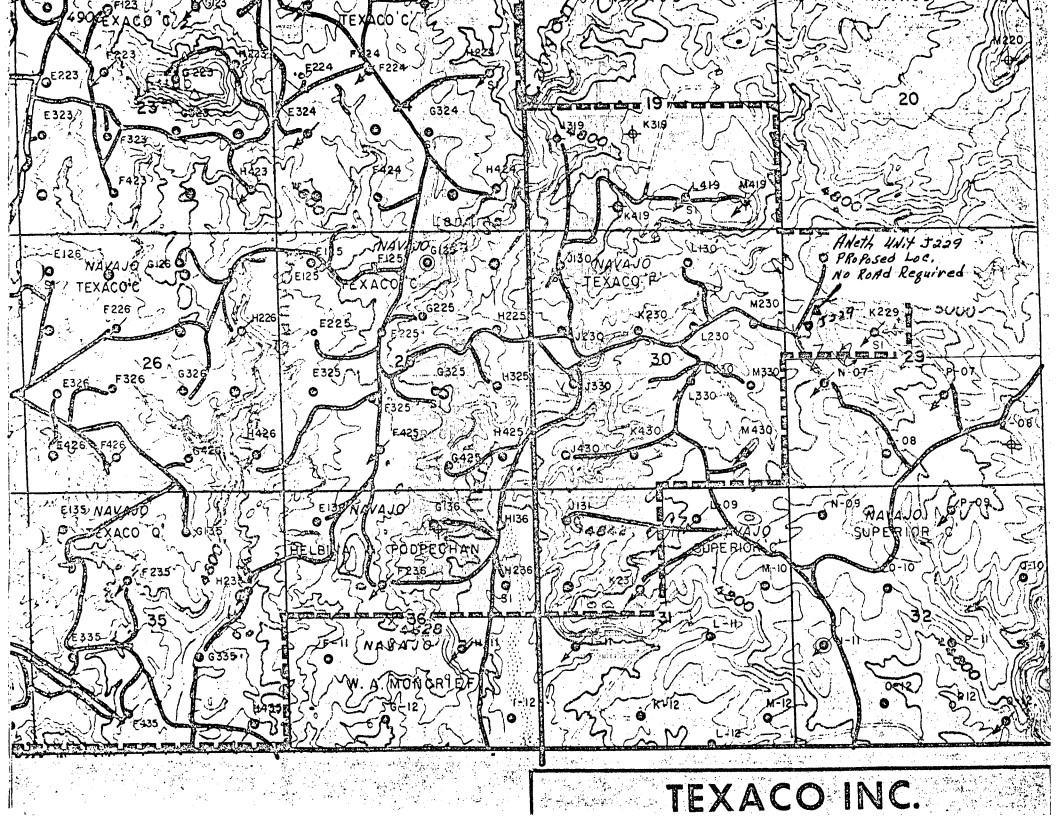


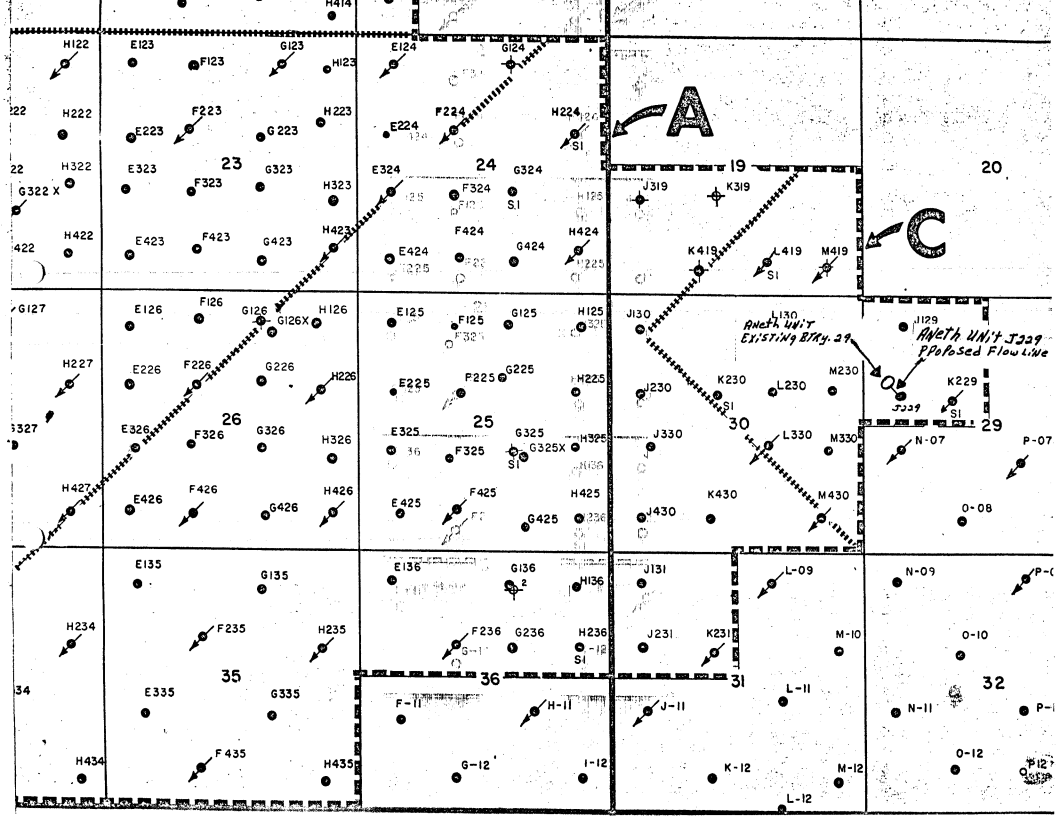
Registered exessional Engineer and Land Sarveyor.

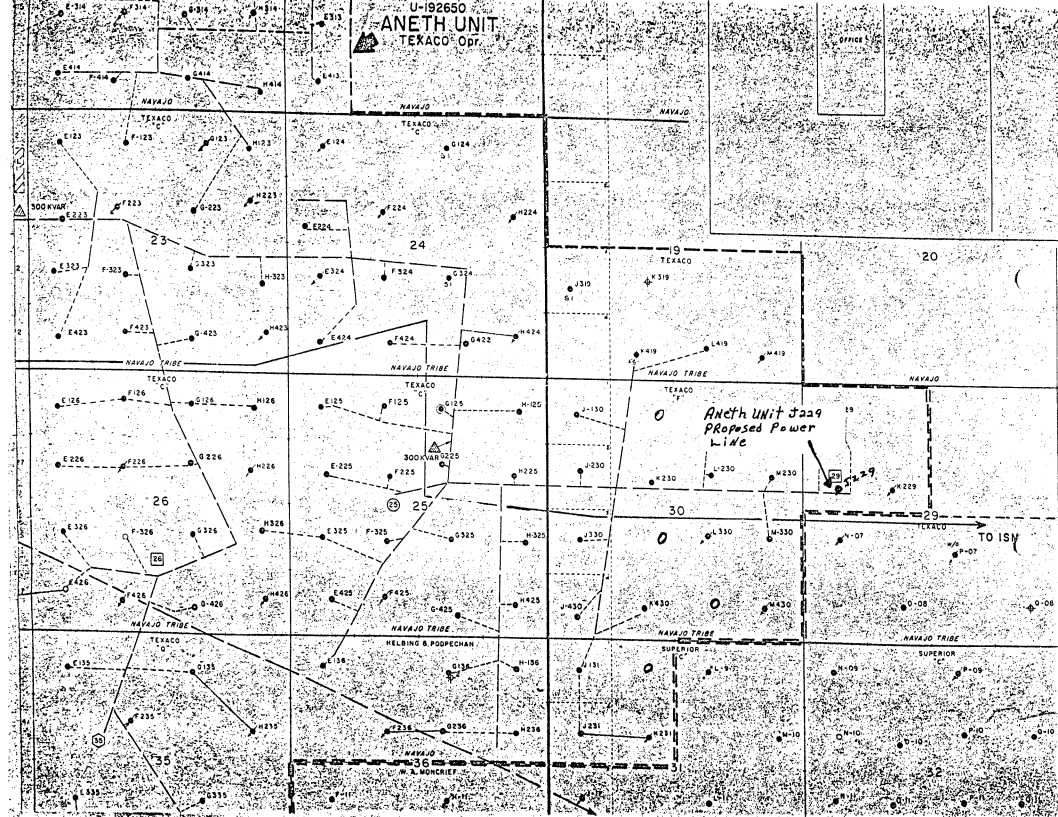
Utah Surveyor No # 2533

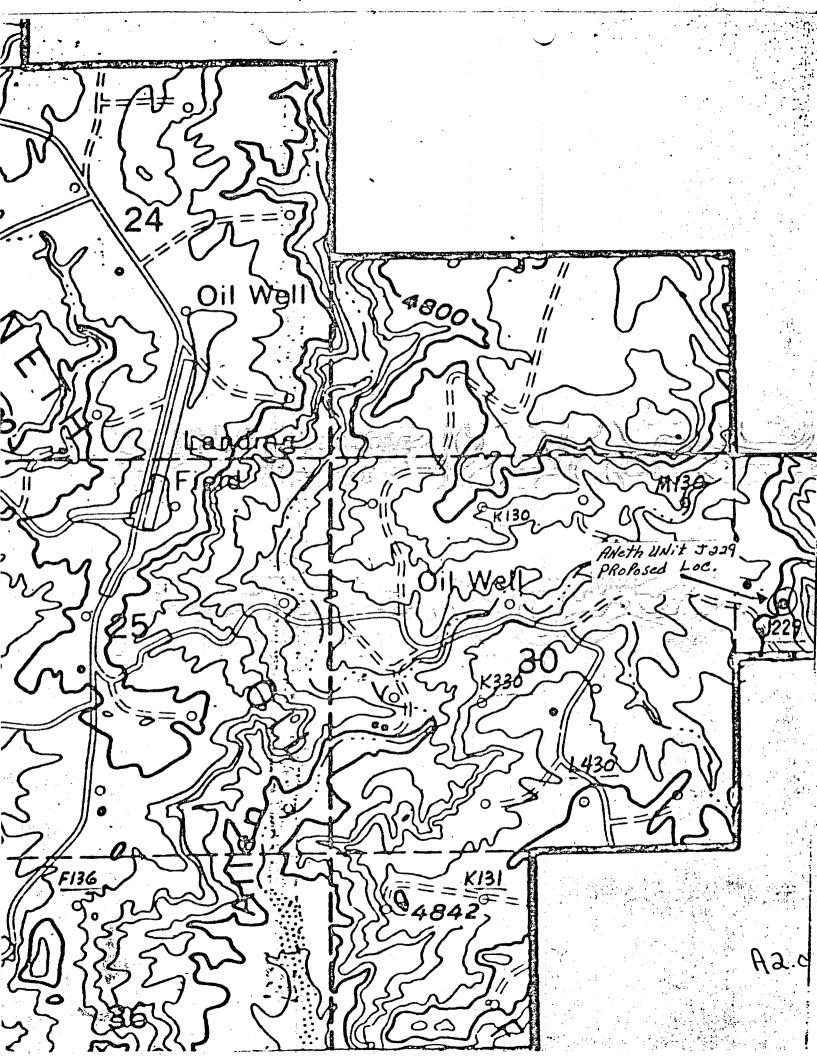
Texaco Inc.
Aneth Unit Well No. J229
1980' FNL & 510' FWL Sec.29-40S-25E
San Juan County, Utah











ADDITIONAL INFORMATION

- Surface Casing: 550' of 8-5/8" OD 24# K-55 ST & C casing. 1)
- 2) Production Casing: 0 - 5343: 5343' of 5-1/2" OD 14# K-55 ST & C casing. 5343 - 5843: 500' of 5-1/2" OD 15.5# K-55 ST & C casing (Ruff-Coated).
- 3) Blowout Preventer: Schaffer, Double Gate, Hydraulic, 900 series. Tested when surface casing is set and at regular intervals.
- 4) Auxiliary Equipment:
 - Kelly Cock will be used at all times and checked daily.
 - (b) Safety sub with full opening valve for drill pipe on floor.
- 6) Anticipated bottom hole pressure: 2500 psi.
- 7) Drilling Fluid:

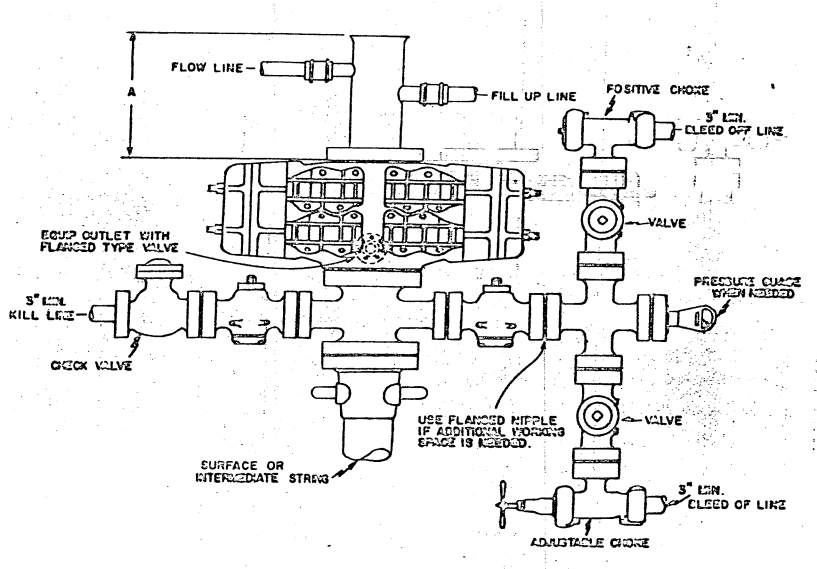
Fresh Water Fresh Water Gel

0 - 2000'

2000' - TD

Minimum equipment requirements are:

- l. Blowout preventers must be capable of being operated both mechanically and hydraulically. Controls must be located so that the blowout preventer can be operated outside the drilling rig substructure. All steel tubing and connections must be used between the hydraulic controls and the blowout preventer.
- 2. Pressure rating of the blowout preventer and associated connections must be proportional to depth and pressure expectations. Use Figure 1 as a guide in unknown areas.
- 3. Distance "A" must be sufficient to accommodate a Hydril preventer if required.
- 4. Chokes, valves, manifold piping and kill line must be flanged and designed equal to or above the pressure rating of the blowout preventer.
- 5. Kelly cock must be used at all times and chould be checked daily.



HOTE CLOCOUT FREVENTER HAST HAVE COULLE RAMS;

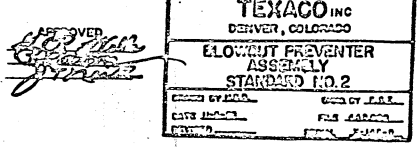
O'LL CLUD O ONE PIFE RAM OR THE EXAMINATION OF TWO CLOCOUT PREVENTERS;

O'LL EXAMINATION WITH CLIRD RAMS & THE OTHER WITH PIFE RAMS.

ALWAYS PLACE THE DIND RAMS IN THE TOP PREVENTER.

ANETH UNIT WELL NO. G221X

SAN JUAN COUNTY, UTAH



Surface Use and Development Plan Aneth Unit Well No. J-229 SW/4 NW/4 Sec. 29, T-40S, R-25E San Juan County, Utah

- 1) Existing roads and exit to the location are shown on the attached map.
- Planned access road: The location is next to an existing road. There will be no turnouts, culverts, or surface materials required. There will not be any need for fences to be cut or cattleguards to be put in.
- 3) Off-set wells to the proposed well are shown on the attached map.
- Flowline will run Northwest approximately 300* to existing Battery #29. Powerline will run South approximately 300' to existing power line. (Proposed flowline and powerline are shown on attached maps.)
- Water for drilling operations will be trucked from Texaco's Pressure Maintenance System, a distance of approximately 4 miles West of the proposed well.
- 6) No additional construction material will be required.
- 7) All waste material will be contained by earthen and steel pits. Earthen pits will be subsequently back-filled and buried. A portable chemical toilet will be furnished for drilling personnels.
- 8) No separate drill campsites are proposed.
- 9) The drilling site location will be graded and will be approximately 360' x 360' with natural drainage to the North and West. Proper grading will be used to control erosion and the drilling pad surface will be compacted soil. There will be approximately a 40' cut on the southwest side of the location with approximately 20' of fill on the northwest side.
- 10) All surfaces not used in normal well servicing and maintenance will be cleaned and graded.

Surface Use and Development Plan (Continued)

- 11) This location slopes at an increase of 20' per 250' to the Southeast. The surface is sandy and rocky, sparsely covered with vegetation normally found in the Aneth Unit area (Rabbit Brush, Sage, Snake Weed, Ephedra, Shadscale, Narrow Leaf Yucca, Prickly Pear, Galleta, Indian Rice Grass, Brome, and Three-awn).
- 12) Texaco's Representative:

Mr. A. R. Marx
Field Foreman
Box EE
Cortez, Colorado 81321
(303) 565-8401

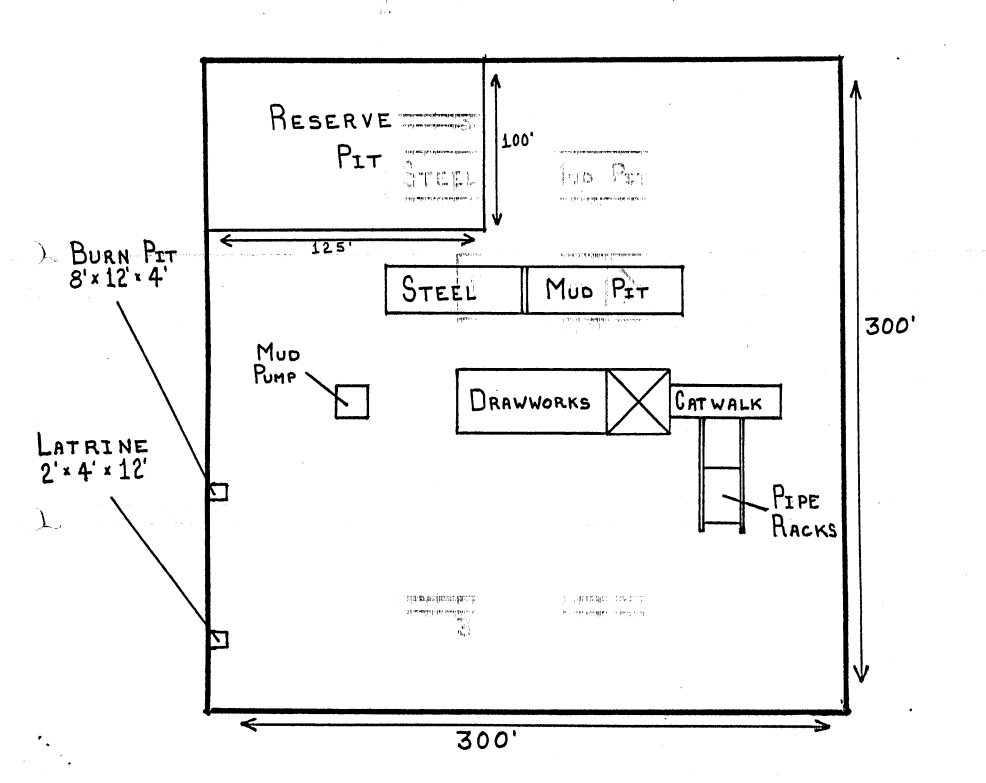
13) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Texaco, Inc., and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

2-26-1981

Date

A. R. Marx Field Foreman



** FILE NOTATIONS **

DATE:	March 11, 1981
OPERAT	TOR: <u>Jexaco</u> Onc.
	NO: aneth Unit J-229
Locat	ion: Sec. <u>29</u> T. <u>405</u> R. <u>25E</u> County: <u>Jan Juan</u>
File 1	Prepared: Entered on N.I.D:
Card 1	Indexed: Completion Sheet:
	API Number 43-037-30645
CHECKE	ED BY:
F	Petroleum Engineer: Man Minden 3-12-81
•	
	Director:
-	
<i>-</i>	Administrative Aide: Ju anoth Unit; of on budrys-
<u>APPROV</u>	VAL LETTER:
E	Bond Required: Survey Plat Required:
	Order No O.K. Rule C-3
Ī	Rule C-3(c), Topographic Exception - company owns or controls acreage within a 660' radius of proposed site
Į.	Lease Designation and Plotted on Map
	Approval Letter Written
· ·	Hot Line P.I.

March 23, 1981

Texaco, Inc. Box EE Cortez, Colorado 81321

Re: Well No. Aneth Unit J-229
Sec. 29, T. 40S, R. 25E, SW NW,
San Juan County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

MICHAEL T. MINDER - Petroleum Engineer Office: 533-5771

Home: 876-3001

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-037-30645.

Sincerely,

DIVISION OF OIL, GAS, AND MINING

Michael T. Minder Petroleum Engineer

M. M. Marchen

MTM/ko

cc: USGS: Carl Berrick

U ED STATES

DEPAR	5. LEASE DESIGNATION AND SERIAL NO.				
	I-149-IND-8839-A				
SUNDRY NO (Do not use this form for pr Use "APP)	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME			
1.			7. UNIT AGREEMENT NAM	1E	
OIL GAS WELL OTHE	R		Aneth Unit		
2. NAME OF OPERATOR		. .	8. farm or lease nami		
TEXACO Inc. At	tention: C. D. Fit	zgerald	Unit		
3. ADDRESS OF OPERATOR			9. WELL NO.		
P. O. Box 2100, De	n ver, Colorado 802	01	J229		
4. LOCATION OF WELL (Report location See also space 17 below.)	on clearly and in accordance with any	State requirements.*	10. FIELD AND POOL, OR	WILDCAT	
At surface	1. mml. a		Aneth Field	1	
SW	첫 NW첫 Sec. 29		11. SEC., T., R., M., OR BI SURVEY OR AREA		
19	80' FNL & 510' FWL,	Sec. 29	Sec. 29 T40)S-R25E	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE	
	4804' Ungr	aded Ground	San Juan	Utah	
16. Charle	Appropriate Box To Indicate N		Sthor Data	-	
	TENTION TO:	, , ,	ENT REPORT OF:		
ROYICE OF IT	VERTION TO.	Upacauca 	T		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	ELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CAS	SING	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMEN!		
REPAIR WELL	CHANGE PLANS	(Other)	rface Casing	X	
(Other)	(Note: Report results Completion or Recompl	of multiple completion of etion Report and Log form	n Well n.)		
17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dir nent to this work.) *	OPERATIONS (Clearly state all pertinent ectionally drilled, give subsurface locat	t details, and give pertinent dates, ions and measured and true vertica	including estimated date l depths for all markers	of starting any and zones perti-	
Spudded well at 5:	30 PM, 7-24-81.				
-	-				
	s) of 8-5/8" OD 24# KB and cemented wi				

Flo-seal and 2% CaCl2. Plug down at 10:45 PM, 7-25-81. Cement circulated to surface.

Tested blowout preventer equipment and casing to 600 psi for 30 minutes. Held ok.



	DIVISION OF OIL, GAS & MINING	
18. I hereby certify that the foregoing is true and correct SIGNED	TITLE District Manager	DATE July 29, 1981
(This space for Federal or State office use) APPROVED BY	TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY: USGS (4) OGCC (2) JNH CDE Durango SLC	ARM(2) Navajo Nation Superi	Gulf(2) Shell or(3) Tenneco
	e Instructions on Reverse Side	

2 UNITED STATES

SUBMIT IN TRIPLICATE*

Other instructions on reverse side) Form approved. Budget Bureau No. 42-R1424. Form 9-331 (May 1963) 5. LEASE DESIGNATION AND SERIAL NO. I-149-IND-8839-A GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTEE OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.) 7. UNIT AGREEMENT NAME WELL X Aneth Unit 8. FARM OR LEASE NAME NAME OF OPERATOR Unit Attention: C. D. Fitzgerald TEXACO Inc. 9. WELL NO. ADDRESS OF OPERATOR **J229** P. O. Box 2100, Denver, Colorado 80201 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*

See also space 17 below.)

At surface 10. FIELD AND POOL, OR WILDCAT Aneth Field SW's NW's Sec. 29 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 1980' FNL & 510' FWL, Sec. 29 Sec. 29 T408-R25E 12. COUNTY OR PARISH 13. STATE 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 14. PERMIT NO. San Juan Utah 4823' KB Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: REPAIRING WELL WATER SHUT-OFF PULL OR ALTER CASING TEST WATER SHUT-OFF ALTERING CASING PRACTURE TREATMENT MULTIPLE COMPLETE FRACTURE TREAT ABANDONMENT* SHOOTING OR ACIDIZING SHOOT OR ACIDIZE ABANDON* Ran Production Casing CHANGE PLANS (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) * Ran 5850' (139 joints) of 5-1/2" OD 14# & 15.5# K-55 ST&C new casing. Landed casing at 5810' KB and set DV tool at 2948' KB. Cemented first stage with 300 sacks Class B with 3/4% CFR-2, 6-1/4# Gilsonite, 1/4# Flo-seal and 3/4% Mudkill 2. Plug down at 6:45 AM, 8-8-81. Cemented second stage with 700 sacks Howco Lite with 1/4# Flo-seal followed with 50 sacks Class B Neat. Plug down at 8:00 AM, Cement circulated to surface. AUG1 7 192 DIVISION OF OIL, GAS & MINING

District Manager TITLE . (This space for Federal or State office use) DATE APPROVED BY CONDITIONS OF APPROVAL, IF ANY: Navajo Nation Gulf(2) CDF ARM(2) HML OGCC (2) **USGS (4)** Superior (3) Tenneco SLC Durango *See Instructions on Reverse Side

18. I hereby certify that the foregoing is true and correct

UN-IED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R355.

one o	3							
ons of e side		. LE	ASE	DES	IGNATIO	N AND	SERIAL	1

: ;	<u> </u>	OLOGICAL	. 501.42.1	1 2 1	·- L	,	-149-10	ID-8833-V
WELL CO	MPLETION O	R RECOM	PLETION	REPORT A	ND LO	G * 6.	IF INDIAN, ALL	OTTEE OR TRIBE NAMI
1a. TYPE OF WEL	L: OIL [3			- UN	\cdots	,	<u> </u>	
b. TYPE OF COM		WELL	DRY 🗀	Other OIL, G	AS & MII	NING '.	UNIT AGREEME	
NEW WELL	WORK DEEP-	PLUG	DIFF.	100		_ E	neth Ur	
2. NAME OF OPERAT	OVER L.J EN L	BACK	RESVR.	Other			mit	
TEXACO In		ention:	C. D. F	'itzgeral	a	li	WELL≓NO.	
3. ADDRESS OF OPE		<u> </u>	<u> </u>		7.		229	4 3 6 6 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8
P. O. BOX	2100, Dem	ver, Col	orado 8	0201		10.	FIELD AND PO	OL, OR WILDCAT
4. LOCATION OF WEI	LL (Report location cle	early and in acc	ordance with an	y State requirem	ents)*	<i>j</i>	neth Fi	eld
At surface	SW ¹ 2	NW Sec	. 29		<u> </u>	11,	SEC., T., R., M.,	OR BLOCK AND SURVEY
At top prod. int	erval reported below	•			,			T408-R25E
At total depth	1980	o' fnl &	510' FW	IL, Sec.	29		ec, as	
At total depth			14. PERMIT NO.		E ISSUED	12	COUNTY OR	13. STATE
į			43-037-		1	1 "	PARISH JUAN	8 18 2 5 6 1
5. DATE SPUDDED	16. DATE T.D. REACH		OMPL. (Ready t	o prod.) 18 E	3 12 - 8	DE RER RT GR		ELEV. CASINGHEAD
7-24-81	8-8-81	8-2	5 -8 1		0' Gr		ounded	4823 × XB
20. TOTAL DEPTH, MD		CK T.D., MD & TVD	22. IF MUL	TIPLE COMPL.,	23. INT	ERVALS RO	TARY TOOLS	CABLE TOOLS
5810'		5 690'	HOW M	4884	S DEI	Su:	cf-TD	
	WAL(S), OF THIS COM	4	TTOM, NAME (N	MD AND TVD)*) f	3		25. WAS DIRECTIONAL SURVEY MADE
Desert C	· · · · · · · · · · · · · · · · · · ·		* / Š		á. j	ç Sai s a≠*		
2		5690' PB	TD-			<u> </u>		No
	DC GR-DIL		* .			, w	27. \	WAS WELL CORED
8.	JODON DIE	G 1 07770		*		1.7 3.7		
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET (ort all strings se		MENTING RECOI	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AMOUNT PULLED
8-5/8"	24#	550		1/4"	2	<u></u>	** \$	AMOUNT FOLIAND
5-1/2"		# 5 81 0			350 sa 300 sa			
	DV Tool	2948				acks		
						<u> </u>		
9.	LINE	R RECORD			30.	TUBI	G RECORD	
SIZE	TOP (MD) BOT		CKS CEMENT*	SCREEN (MD)	SIZE	DEPTH	SET (MD)	PACKER SET (MD)
:				18	2-7/	/8" 5e	18'	
1 DEDWORATION DEC	ORD (Interval, size an	a to the second			1			
1		•	- 15			T 2.	CEMENT SQU	* **
Desert Cr		jet shot	B/IOOT	DEPTH INTERV	tel ma de			MATERIAL USED
5702-06,	3/3U-48	The second of th		5702-57			11. 28&	
5651-56,	5662-831			5702-57 5651-56			al PAE	it squeeze
3032 30,	300- 03			1815	<u> </u>			in 3 stage
3.*				DUCTION				
ATE FIRST PRODUCTI	ON PRODUCTION	N METHOD (Flow	ing, gas lift, pu	ımping—size and	type of pur	np)	WELL STATU	S (Producing or
8-25-81		Pumping		1-3/4"		<u> </u>		Producing
ATE OF TEST	- 1	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL—BBL.	GAS-M	1 (*)	rer bbl.	GAS-OIL RATIO
8-25-81 LOW. TUBING PRESS.	CASING PRESSURE	CALCULATED	OIL—BBL.	GAS—MCF		6	196	898
		24-HOUR RATE		1		WATER-BBL.	OIL G	RAVITY-API (CORR.)
4. DISPOSITION OF GA	as (Sold, used for fuel,	vented, etc.)	62	3	6	196.	WITNESSED B	40.8
	Sold				42			
5. LIST OF ATTACHM				. 7		1 24	. J. 61	
	1 * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2. C.			
6. I hereby certify	that the foregoing and	attached infor	mation is compl	lete and correct	as determin	ed from all av	ailable records	PI BURER
SIGNED	Wet a. h		Million and	District	Manao	i Arr		9-10-81
SIGNED	7 Jung		TITLE		san red		DATE	7-4V-01
1 (1) 52	*(See Inst	ructions and	Spaces for A	dditional Dat	a on Reve	erse Side)		

SURMINANT FORIX UNATED STATES (Fer of Let List Structions or HE DEPARTMENT Ĭ or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where production from more than one interval zone (multiple completion), so state in item 24, show the producting interval reports of this well is completed for separate production from more than one interval zone (multiple completion), so state in item 24, show the producting interval is completed for separate production from more than one interval zone (multiple completion), so state in item 24, show the producting interval is opicion; so be separate interval int ses to either a Federal agency or a State agency, se of this form and the number of copies to be by, or may be obtained from, the local Federal (drillers, geologists, sample and core analysis all types electric etc.) formaby applicable Federal and/or State laws and regulations. All attachments DEPTH Consult local State TRUE VERT. TOP 1504 83.70 DEPTH GEOLOGIC MARKERS on Federal or Indian land should be described in accordance with Federal requirements. MEAS, NOU INC. Autebrican: 30 80E .094 Q 🖺 SIO' EWL, 3 J. L. C. 10801 leases sidead Deli General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases or both, pursuant to applicable Federal and/or Statedaws and regulations.

Submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below, or will be issued by and/or State office. See instructions on items 22 and 34, and 38 below regarding separate feboris for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and directional surveys, should be listed on this form, see item 35.

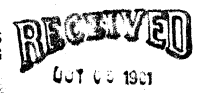
If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with or Federal office for specific instructions. ar ar INCLUDING 5474 2726 4670 JUNG LEGS TALLES). ILL-STEM TESTS, Ureek Met tion PRESSURES, AND RECOVERIES CO BOOT AFBTOLARS FEET SACC **NSTRUCTIONS** aro-ro: DESCRIPTION, CONTENTS, DRI 313 ili CARLYU RKUD **PORMACTION** CANDIALL Temay Desert Creek <u>010</u> 942 D INTERVALS
SHUT-IN PRE Dechelly Hermosa Chinie KIMEDS CARE CORED AND SE "3/r.. ROSITY AND CONTENTS THEREOF. USED THE TOOL OPEN, PLOWING Tet shots/forc droseou - 15000 TRU -30-<u>50</u> 122-0172 .(. BOTTOM. VILC POROSITY 88.76 were taken. 40 D --37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF PO. DEPTH INTERVAL TESTED, CUSHION were taken CASTRO TOP 30% DST's OZ adultibbé. 194 7.3 04,00 (21 USC 8 (4) NO. CEVEN COMMO Section 1 arming ton Auterior(3) Southland acidsusM

noint

Chemistr

FILE IN TRIPLICATE FORM OGC-8-X

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116



*REPORT OF WATER ENCOUNTERED DURING DRILLING*OIL, GAS & MINING

Well Name & Number Aneth Un Operator TEXACO Inc.				ox 2100,	Denver. Col
Contractor Arapahoe Drilling					
Location SW 4 NW 4 Sec. 29					
Water Sands					
<u>Depth</u> <u>v</u>	olume			Qua	lity
From To Flow Ra	ate or Head			Fresh or	Salty
1. NO APPARENT WATER SANDS	ENCOUNTER	ED.			
2					
3					
4		70. d Triangle in the consequen			
5					
(Continue of re	verse side i	nece	ssary)		
Formation Tops			*		
Remarks					

- NOTE: (a) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure.
 - (b) If a water analysis has been made of the above reported zone, please forward a copy along with this form.

Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Cleon B. Feight, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

January 18, 1982

Texaco Inc.
Att: C.D. Fitzgerald
P. O. Box 2100
Denver, Colorado 80201

Re: Well No. Aneth Unit #J-229 Sec. 29, T. 40S, R. 25E San Juan County, Utah

Gentlemen:

According to our records, a "Well Completion Report" filed with this office September 10, 1981, from above referred to well, indicates the following electric logs were run: GR-CNL-FDC, GR-DIL. As of todays date, this office has not received these logs: GR-DIL.

Rule C-5, General Rules and Regulations and Rules of Practice and Procedure, requires that a well log shall be filed with the Commission together with a copy of the elctric and radioactivity logs.

Your prompt attention to the above will be greatly appreciated.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Cari Furse Clerk Typist



PRODUCING DEPARTMENT
WEST UNITED STATES
DENVER DIVISION

January 26, 1982

TEXACO INC.
P. O. BOX 2100
DENVER, COLORADO 80201

State of Utah
Natural Resources & Engery
Oil, Gas & Mining
4241 State Office Building
Salt Lake City, Utah 84114
Attn: Ms. Cari Furse

Dear Ms. Furse:

I am writing in regards to your letter dated January 18, 1982 concerning the Aneth Unit #J-229, Sec. 29 T40S - R25E in San Juan County, Utah. The only log that Texaco has received on this well is the enclosed Compensated Neutron Formation Density log. I hope this is what you needed.

If you have any more questions, please feel free to contact me at (303) 861-4220 ext 492.

Sincerely,

Janell R. Powell

colled for and.





PRODUCING DEPARTMENT
WEST UNITED STATES
DENVER DIVISION

June 16, 1982

TEXACO
U.S.A.
A DIVISION OF TEXACO INC.
P. O. BOX 2100
DENVER, COLORADO 80201

State of Utah Natural Res. & Energy Division of Oil, Gas & Mining 4241 State Office Bldg. Salt Lake City, Utah 84114

Dear Ms. Furse

I am sending the enclosed logs on the Aneth Unit well #J-229 that you requested the other day per our telephone conversation.

If you need any more information, please contact me at (303) 861-4220, ext 492.

Sincerely

Janell R. Powell

Enclosure



DIVISION OF OIL, GAS & MINING

LOGTRANSMITTAL

Date: <u>June 16, 1982</u>	
----------------------------	--

Geological Department West Region Producing U.S. Denver, Colorado

Enclosed you will find the logs for the Aneth Unit #J--229 , Section 29 , Township 40S , Range 25E , in San Juan County, Utah.

Janell R. Powell

PAGE:

93

ACCT NUM	COMPANY NAME	FLD NUM	FIELD	NAME	TOWN	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL NAME
NO980 TEXACO	INC	365	GREATER	ANETH		E240	27	NWSE	4303716226	DSCR	POW	7000	ANETH A 27-03 (G327)
						E240	28	NENW	4303730728	DSCR	POW	: 7000 i	ANETH U F128
						E240	29	NENW	4303730187	DSCR	POW		ANETH U F129
						E240	29 34		4303716114				NAV TRB AB-#1 (G329)
						E240 E240	35	NWSEL	4303716227	DOCK.	PUW	7000	ANETH 34-C3 (G334)
						E240	35	MMCMI	4303716115	DSCR	TA	7000	NAV TRB Q-6 (G335)
					\$400		36	NENW	4303730409	DSCR	DUM	7000	NAV TRB Q-2 (E335) ANETH U F136
		380	ISMAY		\$400		12						NAV TR. H-3 (Q412)
			GREATER	ANETH	5400		23						ANETH U H323
						E240	23	NENE	4303730223	IS-DC	POW .	7000	ANETH U H123
					\$400		22	SWSW	A303730346	IS-DC	POW	7000	ANETH U E422
						E240	27						ANETH U F127
					\$400		35		/				NAV TRB Q3 (E135)
					\$400		34						ANETH 34-D4 (H434)
					\$400	E240	35	SESE	4303716130	IS-DC	POW	7000	NAV TRB Q-7 (H435)
					S400	E240	35	NWSWD	43037.16072 <u>.</u>	IS-DC	POW	7000	NAV TRB Q2 (E335)-
					\$400	E240	36	NENEL	4303730227	IS-DC	POW	7000 🔅	ANETH U H136
	•		BLUEBELI		5020		10		4304730206		LA		UTE TRIBE "S" #1
		365	GREATER	ANETH	\$400		36	NENE~	4803730227	DSCR	TA	7000	ANETH U H136
					\$400		29	SWNWL	<i>4</i> 303730645	DSCR	SOW	7000	ANETH UZU229
	_				\$400		30	SWSW	<i>4</i> 303730243.	IS-DC	POW	7000	ANETH U J430
	•				\$400		30	NWNE	<i>A</i> 303716138:	DSCR	POW	7000	NAV TRB F-12 (L130)
					\$400		30	SWNW	4303730240	DSCR	POW	7000	ANETH U J230
					S400		30	NESW	4303730224	DSCR	POW	7000	ANETH U K330
					S400		30	SM2EN	4303730648	DSCR 2	POW	7000	ANETH U L430
					\$400 \$400		31 31	2 MIAMA	4303730413	TC-DC	POW	7000	ANETH U J231
		380	ISMAY		5400		34	SHALL	A303730047	TEMV	POW	7000	NAV TR ACS (U234)
		000	I SMAT		\$400		16		4303715547				ST WOOLLEY 5 (U216)
					\$400		17		4303716170				NAV TRB J13 (\$217)
					\$400		18						.NAV TR K-4 (\$218)
					\$400		18		4303716186				NAV TR K-7 (U418)
					\$400		18	NESEV	4303716467	ISMY	SOW	7010	ISMY (V318)
					S400	E260	22	SWSW	4 3037.16177.	ISMY	POW	7010	NAV TR J-22 (\$422)
					S400	E260	22	SWNE	4303716183	ISMY	POW	7010	NAV TR J-25 (U222)
•					S400		27						E ANETH 27C2 (U227)
					5400		27		4 3037 16235				E ANETH 27C4 (U427)
DATE	· ·			2.3.4	\$400		17	SWSEV	4303716185	ISMY	SOW	7010 🔑	NAV TRB J-6 (U417)
					5400								ISMY T318 NAV TR K-8
		*			S400				4303716190				NAV TR J-1 (V120)
!	*.	405	MCELHO 1	1CC A	\$400~		22						NAV. TR: U-17 (S222) =
		405	MCELMO N	ACOA	\$410		4		4303716196				NAVAJO TRIBAL 'AC' #7
		4	WILDCAT		S410 S310		4 9		4303720141° 4303730620	TOMI			NAVAJO TR "AC" #8-X
•			ISMAY		\$400				4303730020	TSMV			SOUTHLAND ROYALTY NTC-1, WATER WELL 3 (U121)
			BLUEBELL		5020				4301330339				LEONARD GOODRICH #1



Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

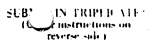
RL S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING



DI	VISION OF OIL, GAS, A	ND MINING	5. LE	NOITANDIBBO BBA	ING BERIAL NO.
SUNDRY N (Do not use this form for Use "AP	POTICES AND REPO	ORTS ON WELLS of plug back to a different reco	. 1	ÍNDIAN, ALLOTTER	OR TRIBE NAME
OIL WELL OTE				IT AGREEMBNY NA:	×8 .
2. MANN OF OFFEATOR Texaco Explorati	on and Production I	no Testimo (vel mars)	8. 74	MAK BRAEL SO MA	3
3. ADDRESS OF OPERATOR		HC. ISTERIAL MANAGEMENT	9. **	LL XO.	
P.O. Box 46510, 4. LOCATION OF WELL (Report local See also space 17 below.)	Denver, CO 80201	with any State requiremental		ELD AND POOL, OR	WILDCAT
At surface					
		DIVISION OIL GAS & M		SUBVET OR ASSA	CK. AND
14. PERMIT NO.	15. BLEVATIONS (Show w	bether of, 27, 42. etc.)	12. co	UNTY OR PARISM	18. STATE
16. Chec	k Appropriate Box To Ind	licate Nature of Notice, R	Report, or Other D	ata	
	INTENTION TO:		HE THEUDEREUR		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-O	·· 🗀	REPAIRING W	• E .
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREA		ALTERING CA	
REPAIR WELL	ABANDON®	shouting of A	nsfer of Owne	r/Operator	**
(Other) Transfer of H		V (NOTE: R	leport results of mult	iple completion o	a Well
17. DESCRIBE PROPOSED OR COMPLETE	D METELTIONE (Clevely state all	pertinent details, and give per face locations and measured an			
Texaco As of January 1, The New Operator Tesponsibility and liaccepted by the Commitwell.	, 19 91, Texaco exaco Exploration and ability under its	good and sufficient	the Operator of ereby accepts	of subject operating	well.
Former Operator:		New Ope	rator:		
TEXACO INC.	Λ:	Texaco	Exploration a	and Product	ion Inc.
Signed:	Com	^Signed:	miles	Jan	
Attorney In-I for Texaco Ir		Title:	Division Ma	nager	 .
Date: 3/1/9/	***************************************	Date:	3/1/9/		
	./				
18. I hereby certify that the force	TIT	Division Manage	er	3/1/	191
(This space for Federal or Su	te office use)				
APPROVED BY		LE		DATE	· · · · · · · · · · · · · · · · · · ·

Form 9 STA OF UTAH DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MINII	
SUNDRY NOTICES AND REPORTS (Do not use this form for proposals to drill new wells, deepen existing wells, or to re Use APPLICATION FOR PERMIT— for such proper	enter plugged and abandoned wells. 8. Unit or Communitization Agreement
f. Type of Well Cas Other (specify) Other	9. Well Name and Number
Name of Operator Texaco Exploration and Production Inc.	10. API Well Number
3. Address of Operator 3300 North Butler, Farmington, NM 87401	4. Telephone Number 11. Field and Pool, or Wildcat (505) 325-4397
5. Location of Well Footage : QQ, Sec, T., R., M. : See Attached	County : State : UTAH
	ATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
Abandonment	Abandonment * New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Change of Operator/Operator Name Date of Work Completion
Approximate Date Work Will Start	Date of Work Completion
	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. Must be accompanied by a cement verification report.
3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all perti- locations and measured and true vertical depths for all markers and zones perti	nent details, and give pertinent dates. If well is directionally drilled, give subsurface nent to this work.)
	oduction Inc., hereby accepts operating re- nd sufficient bond or other security accepted urface restoration of the attached wells. All
FORMER OPERATOR: TEXACO INC.	NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC.
SIGNED: Attorney-in-Fact	SIGNED: Assistant Division Manager
DATE:	DATE:

(State Use Only)

Name & Signature

14. I hereby certify that the foregoing is true and correct

Title Asst. Div. Manager Date

	of Oil, Gas a R CHANGE HO				•			Routing:
ttach al nitial e	l documentati ach listed it	on received em when comp	by the division leted. Write N	regarding this 'A if item is no	change. ot applicat	ole.		2- DTS-D (5 3- VLC 1 4- RJF
Chang Desig	e of Opera nation of (tor (well Operator	sold)	□ Designa xxx Operato	tion of a	Agent hange Onl	y	5- RWM 6- LCR
O (new	(TEXA operator) (address)	ACO EXPLORATEXACO E 3300 NORTO FARMINGTOO BRENT HELD phone (50 account no	5) 325–4397 o. <u>N 5700 (6</u>	DUCTION INC. FROM)		TEXACO INC 3300 NORTH FARMINGTO FRANK phone (50	
lell(s)	(attach addi							
Name:_ Name:_ Name:_ Name:_			_ API: _ API: _ API: _ API:	Entit Entit Entit Entit Entit Entit	y: y: y: y:	_ SecT _ SecT _ SecT _ SecT _ SecT	wpRng wpRng wpRng wpRng wpRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
N / A 2.	operator (Rule R615	Attach to -8-10) Sur	this form). a	(5-28-91)	••		αŚ	ived from <u>former</u> from <u>new</u> operator
<u>let</u> 3.	operating ves. show	ment of Co anv wells	ommerce has b	s company r	ed if the egistere	e new ope d with th	rator above ne state? (is not currently yes no) If
	comments s	elephone l section of nould take	Documentation this form. place prior	n Form to d Management to completic	this rep review on of ste	ort). M of Feder ps 5 thro	ake note o a <mark>l and Ind</mark> ough 9 below	
Α	listed abo	ve. (6-11-91)				tem (Wang/I	BM) for each well
LOF 6.	Cardex fil	e has beer	updated for	each well l	isted ab	ove.		
FCE 7.	Well file	labels hav	ve been updat	ed for each	well lis	ted above	e. (will update	when Liling!
He 8.	Changes ha	ave been i ibution to	ncluded on t State Lands	the monthly tand the Tax	"Operator Commissi	r, Addres on.	s, and Acco	ount Changes" memo
fer 9.	A folder I	has been s ere for re	et up for th	ne Operator (ng routing an	Change f	ile, and ssing of	a copy of t the original	his page has been I documents.

: C	HANGE WORKSHEET (CONTINUED) Initia ach item when completed. Write N/A i tem is not applicable.
∈ R	EVIEH
9	Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were ntity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of orm 6, Entity Action Form).
S e	tate Lands and the Tax Commission have been notified through normal procedures of ntity changes.
√ER.	IFICATION (Fee wells only)
. (1	Rule R615-3-1) The new operator of any fee lease well listed above has furnished a oper bond. # K0290791-4 80,000-Ins. Co. of N. Amusica rec. 2-11-91.
. А	copy of this form has been placed in the new and former operators' bond files.
To do	ne former operator has requested a release of liability from their bond (yes/no) oday's date 19 If yes, division response was made by letter ated 19 # m157448 80,000-Ins. Co. of N. America.
E IN	TEREST OHNER NOTIFICATION RESPONSIBILITY
no pe	Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been of the change of operator. Documentation of such offication has been requested.
. Co	opies of documents have been sent to State Lands for changes involving State leases.
iG.	\$ \$ \$
, A	1 attachments to this form have been microfilmed. Date: July 15 1991.
iG	
. <u>C</u>	pies of all attachments to this form have been filed in each well file.
. TI CI	ne <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator nange file.
HTS	
60	le BIm / Farming fon N.M Duane Spencer (505) 327-5344 will follow up & call hac
060	1. Btm / Farming fon N.M Duen. Spencer (505) 327-5344 will follow up & call bac 7. Btm / Farming fon - Approved 4-2-91 "lompany Murger" Includes Aneth Unit
Ind	Ismay Flodine Unit.
1060	7 St. Lands approved 4-15-91 "Merger".
	en de la companya de La companya de la co
34-3	

STATE OF UTAH

DIVISION OF OIL, GAS AND MINING 355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 12 of 16

MONTHLY OIL AND CAS DOODICTION DEPORT

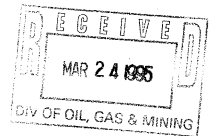
OPERATOR NAME AND ADDRESS:			E UNWH	ACCOUNT NUMBE	N5700		
BRENT HELQUIST	The state of the s	JAN 2 6 1995 RT PERIOD (MONTH/YEAR): 12 / 94					
TEXACO E & P INC 3300 N BUTLER	61 10 10 10 10 10 10 10 10 10 10 10 10 10	KIRATE THE PARTY OF THE PARTY O	Printer Iva	£ :			
FARMINGTON NM 87401	[DI	V OF CIL,	GAS &MM	MUGEPORT (Highlight Changes)	
Vell Name	Producing	Well	Days		Production Volumes		
PI Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)	
ANETH U A114 4303730634 07000 40S 23E 14	DSCR	30W	0	0	0	0	
ANETH U B214 4303730635 07000 405 23E 14	DSCR	POW	3/	701	158	6375	
ANETH U C114 4303730636 07000 40S 23E 14 ANETH U C314	DSCR	POW	31	88	39	275	
4303730637 07000 40S 23E 14	DSCR	POW	31	1051	710	45750	
ANETH U D214 4303730638 07000 40S 23E 14 ANETH U D414	DSCR	POW	3/	993	189	38003	
4303730639 07000 40S 23E 14	DSCR	50W	0	0	0	0	
ANETH U H127 4303730643 07000 405 24E 27	DSCR	POW	3/	216	79	61	
ANETH U H128 4303730644 07000 40S 24E 28	IS-DC	50W	0	0	0	0	
ANETH U 1229 4303730645 07000 40S 25E 29	DSCR	50W	0	0	0	0	
ANETH U K130 4303730646 07000 40S 25E 30	DSCR	POW	3/	1658	394	1290	
ANETH U K131 4303730647 07000 40S 25E 31	IS-DC	Pow	3/	1481	355	98089	
ANETH U L430 4303730648 07000 40S 25E 30	DSCR	POW	3/	1564	868	33581	
ANETH U M130 4303730649 07000 40S 25E 30	DSCR	ONI	3/	751	1917	7625	
4,0,1,3004, 0,000 403 2,12 301	Doon		TOTALS	8503	3589	237049	
		•		0000		207-77	
OMMENTS:							
	<u></u>						
					Date: 1-20-9	_	

(12/93)



Texaco Exploration and Production Inc.

3360 N Butter Farmington NM 87401



March 20, 1995

State of Utah Department of Natural Resources Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Jaczor

Mr. Don Staley, Administrative Manager, Oil and Gas

Subject: Annual Status Report of Shut-In and Temporarily-abandoned Wells

Dear Mr. Staley,

Attached is a list of shut-in and temporarily-abandoned wells for Texaco E&P Inc., located in San Juan County, Utah. If you require any additional information, please contact me at (505) 325-4397.

Sincerely,

Ted A. Tipton Area Manager

LNS/s

Attachment

Aneth Unit Annual Status Report

Well Number	Well Status	Date of Last MIT	Comments	Proposed Action	BLM Approved Expiration Date
			Injection Wells	, representation	
<u>C112</u>	Shut-In	9/92-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	_ 11/1/95
C124	Shut-In		Evaluate: Extended SI or Workover		
C223	Shut-In	5/1/92-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	6/1/95
C411	Shut-In	9/21/92-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	10/1/95
E317	Shut-In	10/21/92 - Failed	Evaluate: Repair Casing or P&A	BLM approved repair of Casing Leak	Approved
E319	Shut-In	9/17/93 - Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	10/1/95
F227	Shut-In	12/16/93 - Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/96
F229	Shut-in	10/18/92 - Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	10/8/95
H207	Shut-In	3/95 - Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	3/1/98
H410	Shut-In	8/22/91 - Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	10/1/97
			Producing Wells		
A114	Shut-In	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97
A414	Shut-In	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97
B401	Shut-In	12/10/93-Pass	Evaluate: Extended SI or Workover	Submitted approval to BLM to SI	
B412	Shut-In	NO TEST	Evaluate: Extended SI or Workover		
C313SE	Shut-In	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97
D311	Shut-In	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97
D414	Shut-in	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97
H128	Shut-In	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97
J229	Shut-In	12/10/93-Pass	Extended SI for future benefit to unit	BLM (Farmington) approved SI	1/1/97



DIV OF OIL, GAS & MINING

ISMAY FLODINE PARK UNIT ANNUAL STATUS REPORT

Well#	Туре	Comments	Proposed Action	Action	BLM Approved Expiration Dat
216	OSI	SUBMITTED SUNDRY TO STATE OF UTAH FOR EXTENDED SHUT-IN, CASING LEAK	Call Gil Hunt with UOGCC to confirm approved	Approved 12/9/94	No requirement; will P&A
3221	OSI	REPAIRED CSG LEAK 1/12/94 STILL LEAK, REPAIR SUBMITTED AND APPROVED 2/94	Evaluate well (repair or P&A)	Sundry Extend SI	12/31/95
5222	OSI	EXTENDED SHUT-IN	Submit sundry for Extended Shut-in	Sundry 12/16/94	1/1/96
S234	osi	EXTENDED SHUT-IN (DRY HOLE)	Submit sundry for Extended Shut-In	Sundry 8/24/94	8/1 <i>1</i> 95
S422	OSI	EXTENDED SHUT-IN, CASING LEAK	Submit sundry for Extended Shut-In	Sundry 9/94	4/1 <i>1</i> 95
T318	osi	EXTENDED SHUT-IN	Submit sundry for Extended Shut-In	Sundry 12/16/94	1/1/96
U216	osi	STUCK TBG, POSSIBLE COLLAPSED CASING, HAS APPROVED P&A IN WELL FILE 9/92	Submit proposed action to State of Utah, shut-in approval	P&A approved 1/26/95	No requirement; will P&A
U218	osı	EXTENDED SHUT-IN	Submit sundry for Extended Shut-In	Sundry 12/16/94	1/1/96
U222	osı	CASING LEAK, WELL HAS BEEN SHUT-IN SINCE, NO WORK TO DATE	Perform MIT, evaluate, submit proposed plan by 7/95	Sundry Extend SI	7/1/95
U417	OSI	EXTENDED SHUT-IN	Submit sundry for Extended Shut-In	Sundry 12/16/94	1/1/96
U418	OSI	EXTENDED SHUT-IN	Submit sundry for Extended Shut-In	Sundry 12/16/94	1/1/96
U427	OSI	CASING LEAK, WELL HAS BEEN SHUT-IN SINCE, NO WORK TO DATE	Perform MIT, evaluate, submit proposed plan by 7/95	Sundry Extend SI	7/1/95
V118	osi	UNECONOMICAL TO PRODUCE	Evaluating well for possible Shut-In		
V318	osi	EXTENDED SHUT-IN	Submit sundry for Extended Shut-In	Sundry 12/16/94	1/1/96
R124	wiwsi	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	11/1/95
T117	wiwsi	UNECONOMICAL	Perform MIT, submit sundry for extended shut-in	Mit & Sundry	1/1/98
T118	WIWSI	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	11/1/95
T119	WIWSI	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	11/1/95
T317	WIWSI	UNECONOMICAL	Perform MIT, submit sundry for extended shut-in	Mit & Sundry	1/1/98
U421	WIWSI	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	11/1/95
V117	wiwsi	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	11/1/95
V121	WIWSI	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	1/1/96
V321	WIWSI	UNECONOMICAL	Submit sundry for extended shut-in	Sundry 12/15/94	11/1/95
U121	WSSI	WATER WELL	Submit sundry for extended shut-in	Sundry 12/15/94	1/1/96
V219	WSSI	WATER WELL	Submit sundry for extended shut-in	Sundry 12/15/94	1/1/96
V220	WSSI	WATER WELL	Submit sundry for extended shut-in	Sundry 12/15/94	1/1/96
	Code	Definition Oil Shut-In			
	WIWSI	Water Injection Well Shut-In			

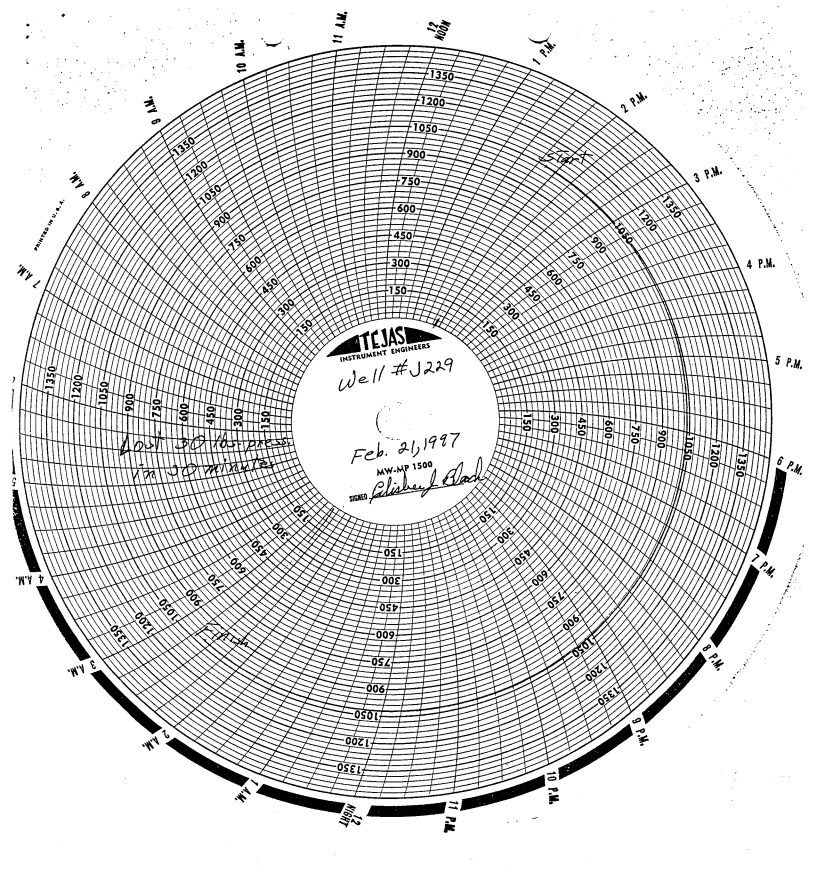
*(JUNE 1990)	DEPARTMENT OF T' NTE	RIOR	Budget Bureau No. 1004-0135
	BUREAU OF LAND MANAGE	EMENT	Expires: March 31,1993
	CUMPRY NOTICES AND DESCRIP	TO ON WELL O	5. Lease Designation and Serial No.
Do not tran this	SUNDRY NOTICES AND REPOR	I-149-IND-8839	
Do not use this Us	s form for proposals to drill or to deep se "APPLICATION FOR PERMIT" for	6. If Indian, Allottee or Tribe Name	
		Navajo Tribe	
	SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
1. Type of W			Aneth Unit
X Oil	Gas Other		8. Well Name and No.
2. Name of (Operator		J229
Texaco E8	&P Inc.		9. API Well No.
	and Telephone No.		43.037-306
3300 N.	Butler, Farmington, New Mexico 874	401 (505)325-4397	10. Field and Pool, or Exploratory Area
4. Location of	of Well (Footage, Sec.,T.,R.,M., or Su	rvey Description)	Desert Creek
			11. County or Parish, State
1980' FNI	L & 510' FWL sec. 29, T40S, R25E		San Juan County, Utah
12.	CHECK APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, REPOR	
		The state of Notice, Report	, on other DATA
TYPE (OF SUBMISSION	TYPE OF ACTI	ON
X Noti	ice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
Sub	sequent Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final	Abandonment Notice	Altering Casing	Conversion to Injection
	·	X Other Extended Shut	
			(Note: Report results of multiple completion on well Completion or Recompletion Report and Log form)
13. Describe Propos	ed or Completed Operations(Clearly state all pertinent d	etails, and give pertinent dates, including estimated date of starting ant	
	ace locations and measured and true vertical depths for espectfully requests approval for e	extending the shut-in status of this well to	maintain the subject
	for possible future benefit to the t		•
On 2/21/9	97, J229 was tested to 1050 psi	for 30 minutes and displayed a positive M	IT (Mechanical Integrity Test).
		Texaco water truck operator, with permiss	
See attach	hed field pressure test report and	chart.	DECEIVE MAR 0 3 1997
			DIV. OF OIL, GAS & MINING
			, and the same of
I hereby cer	rtify that the forgoing is true and corr	ect	
Signed _	7467	Title Operations Manager	Date <u>2/26/97</u>
This space for F	ederal or State office use)		
approved by	and if any	Title	Date
Conditions of app	oroval, it any:		
18 U>S>C> Section 1	001, makes it a crime for any person knowingly and wi	Ilfully to make to any department of agency of the United States any fal	se, fictitious or fraudulent statements
	matter within its jurisdiction.		
vi (3), 00000 (3	//, IAITATO		LNS

UNITED STATES

FORM APPROVED

ANNULAR PRESSUR TEST

OPERATOR Te	exaco E&P Inc., 3	300 N. Butler,	Farmington, New Mexico 87401			
LEASE NAME	Aneth So	ib Area	DATE OF TEST 2-2/-97			
WELL NAME	1229	TYPE S. I. Prod. Well				
LOCATION S	$\overline{\mathcal{W}}$ quarter of	THE NW	QUARTER OF THE QUARTER			
SECTION 2	7_ TOWNSHIP 40	S RANGE	25E LEGAL			
LEASE NUMBER			COUNTY NAME San Juan County, Utah			
COMPANY REPR	ESENTATIVE Clisb	e Black, TEPI	FIELD INSPECTOR <u>Clisbee Black</u>			
			FULL SCALE, 3000 PSI INCREMENTS DATE OF TEST CALIBRATION			
PRESSURE RECO	ORDER TYPE <u>Z T</u> LIBRATION DATE	7 Barton 2-5-97	, MAX PRESSURE <u>1500</u> , CLOCK <u>Balt. Ope</u> r. —			
		RESU	<u>LTS</u>			
<u>TIME</u> 1:50 P.M.	PRESSURE ANNULUS 1050	(PSIG) TUBING	casing			
2:00	1040		TUBING			
2:10	1030		BRADENHEAD ×			
2:20	10 20		FLUID RETURN			
			COMMENTS:			
			This well has been S.I.			
			since - 12-4.93			
			The well has a cement			
			retainer, set in the asg.			
·			above the perfs.			
	·					
TEST PRESSURE		HANGE TEST	PRESSURE X .05 S PSI			
MIN. ALLOWADEL I MEGOGILE GILATOL.						
HALF HOUR PRESSURE CHANGE PSI						
(CHECK ONE)						
TES	T PASSED 🗹	(0	TEST FAILED □			





Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 RECEIVED

DIVISION **OF** UE, GAD AND **MINING**

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

Name / Operatorship Change Texaco Exploration and Production Inc. to Chevron U.S.A. Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1 Type	IVIAIII	WI
N5700	11	400S	230E	4303716037	MESA 2 (ANTH D311)	1	S	OW
N5700	12	400S	230E	4303715822	BURTON 14-12 (A412)	1	P	OW
N5700	12	400S	230E	4303715829	BURTON 34-12 (C412)	1	P	OW
N5700	12	400S	230E	4303715831	BURTON 43-12 (D312)	1	P	OW
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1 1	A	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	1	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	A	WI
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	i -	A	WI
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	i	A	WI
N5700	12	400S	230E	4303731537	ANETH B412	1 1	S	OW
N5700	13	400S	230E	4303715821	BURTON 12-13 (A213)	1	P	OW
N5700	13	400S	230E	4303715823	BURTON 14-13 (A413)	1	P	OW
N5700	13	400S	230E	4303715824	BURTON 21-13 (B113)	1	S	OW
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	A	WI
N5700	13	400S	230E	4303715826	ANETH UNIT B313	. 1	P	OW
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1 1	A	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	A	WI
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	A	WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	- 	A	WI
N5700	13	400S	230E	4303730162	ANETH U D313	1	S	OW
N5700	13	400S	230E	4303730173	ANETH U C213	1	P	OW
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	A	WI
N5700	13	400S	230E	4303730297	ANETH B-413	1	A	WI
N5700	13	400S	230E	4303730298	ANETH U C413	1	P	OW
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	A	WI
N5700	13	400S	230E	4303731076	ANETH UNIT C313SE	1	S	OW
N5700	13	400S	230E	4303731382	ANETH UNIT D-113SE	2	P	OW
N5700	13	400S	230E	4303731383	ANETH UNIT D213SE	1	P	OW
N5700	14	400S	230E	4303716030	ARROWHEAD 7 (A214)	1	P	OW
N5700	14	400S	230E	4303716031	ARROWHEAD 8 (A414)	1	S	OW

Name / Operatorship Change Texaco Exploration and Production Inc. to

N5700 14 N5700 12 N5700 12 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 27 N5700 07 N5700 07	4 4 4 4 4 4 4 4 4 4 4	400S 400S 400S 400S 400S 400S 400S 400S	230E 230E 230E 230E 230E 230E 230E 230E	4303716032 4303716033 4303716035 4303716038 4303716273 4303716277 4303730634	ARROWHEAD 6 (ANETH B-114) ARROWHEAD 3 (ANETH C-214) ARROWHEAD 5 (ANETH C-414) ARROWHEAD 4 (ANETH D-314) ARROWHEAD 2 (ANETH B-314) ARROWHEAD 1 (ANETH D-114)	1 1 1 1 1 1 1	A A A A	WI WI WI
N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24	4 4 4 4 4 4 4 4 4 4	400S 400S 400S 400S 400S 400S 400S	230E 230E 230E 230E 230E 230E	4303716035 4303716038 4303716273 4303716277 4303730634	ARROWHEAD 5 (ANETH C-414) ARROWHEAD 4 (ANETH D-314) ARROWHEAD 2 (ANETH B-314) ARROWHEAD 1 (ANETH D-114)	1 1 1	A	WI WI
N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24	4 4 4 4 4 4 4 4	400S 400S 400S 400S 400S 400S	230E 230E 230E 230E 230E	4303716038 4303716273 4303716277 4303730634	ARROWHEAD 4 (ANETH D-314) ARROWHEAD 2 (ANETH B-314) ARROWHEAD 1 (ANETH D-114)	1 1	A	WI WI
N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 12 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24	4 4 4 4 4 4 4	400S 400S 400S 400S 400S	230E 230E 230E 230E	4303716273 4303716277 4303730634	ARROWHEAD 4 (ANETH D-314) ARROWHEAD 2 (ANETH B-314) ARROWHEAD 1 (ANETH D-114)	1 1	Α	WI
N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24	4 4 4 4 4 4	400S 400S 400S 400S	230E 230E 230E	4303716277 4303730634	ARROWHEAD 2 (ANETH B-314) ARROWHEAD 1 (ANETH D-114)	 		<u> </u>
N5700 14 N5700 14 N5700 14 N5700 14 N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24	4 4 4 4	400S 400S 400S	230E 230E	4303730634	ARROWHEAD 1 (ANETH D-114)	 		WI
N5700 14 N5700 14 N5700 14 N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 07	4 4 4	400S 400S	230E			1	A	WI
N5700 14 N5700 14 N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 07	4 4 4	400S			ANETH U A114	 1	S	OW
N5700 14 N5700 14 N5700 14 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 24 N5700 24	4	i .	2205	4303730635	ANETH U B214	 i	P	OW
N5700 14 N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 07	4	400S	230E	4303730636	ANETH U C114	1 1	S	OW
N5700 14 N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 07			230E	4303730637	ANETH U C314	1	P	OW
N5700 23 N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 07	4	400S	230E	4303730638	ANETH U D214	1	P	OW
N5700 23 N5700 23 N5700 24 N5700 24 N5700 24 N5700 07	•	400S	230E	4303730639	ANETH U D414	 	S	OW
N5700 23 N5700 24 N5700 24 N5700 24 N5700 07	!3	400S	230E	4303716036	AW RICE 1 (D123)	1	P	OW
N5700 24 N5700 24 N5700 24 N5700 07	!3	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1	A	WI
N5700 24 N5700 24 N5700 07	!3	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1	A	WI
N5700 24 N5700 07	4	400S	230E	4303715701	FED B-1 (D124)	1	P	OW
N5700 07	4	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)	1	A	WI
	4	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	A	WI
N5700 07	7	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)	1	A	WI
	7	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	1	A	WI
N5700 07	7	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)	1	A	WI
N5700 07	7	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1	Α	WI
N5700 07	7	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	1	A	WI
N5700 07	7	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)	2		WI
N5700 07	7	400S	240E	4303730115	ANETH U F307	1	P	OW
N5700 07	7	400S	240E	4303730122	ANETH U H307	2	P	
N5700 07	7	400S	240E	4303730151	ANETH U G407			OW
N5700 07	7	400S	240E	4303730175	ANETH U E407	1	P	OW
N5700 07	7	400S	240E	4303731386	ANETH UNIT E407SW	1		WI
N5700 08	8	400S	240E	4303731300	NAVAJO TRIBE E-15 (ANETH E-308)	1		OW
N5700 08		400S	240E	4303716076		2		WI
N5700 08		400S	240E	4303716101	NAVAJO FED 8-1 (ANETH F-208) NAVAJO TRIBE L-6 (ANETH G-308)	2		WI WI

Name / Operatorship Change Texaco Exploration and Production Inc. to

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI -
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	08	400S	240E	4303730152	ANETH U G408	2	Р	OW
N5700	08	400S	240E	4303730159	ANETH U E408	2	Р	OW
N5700	08	400S	240E	4303730176	ANETH U F308	2	Р	ow
N5700	08	400S	240E	4303730177	ANETH U H308	2	Р	ow
N5700	08	400S	240E	4303730178	ANETH U G208	2	Р	OW
N5700	09	400S	240E	4303716057	NAV TRB E-18 (E209)	2	Р	OW
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	09	400S	240E	4303716102	NAV TRB E-3 (G309)	2	Р	OW
N5700	09	400S	240E	4303716324	ANETH H 409	2	Р	OW
N5700	09	400S	240E	4303730189	ANETH U E409	2	P	OW
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	1	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	A	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	A	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	A	WI
N5700	11	400S	240E	4303730217	ANETH UNIT F411	2	P	ow
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	A	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	A	WI
N5700	13	400S	240E	4303730200	ANETH U E313	2	P	ow
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	A	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	A	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2		WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2		WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)			WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414			WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114			WI
N5700	14	400S	240E	4303730093	ANETH UNIT E114	2		OW
N5700	14	400S	240E	4303730123	ANETH UNIT H414 (MULTI-LEG)	$\frac{2}{2}$	P	OW

Name / Operatorship Change Texaco Exploration and Production Inc.

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Туре	Main	Main
N5700	14	400S	240E	4303730218	ANETH UNIT G114	2	Р	OW
N5700	14	400S	240E	4303730230	ANETH UNIT G314	2	Р	OW
N5700	14	400S	240E	4303730250	ANETH U F214	2	Р	OW
N5700	14	400S	240E	4303730266	ANETH UNIT E314	2	Р	OW
N5700	14	400S	240E	4303730274	ANETH UNIT F414	2	Р	OW
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	I	WI
N5700	14	400S	240E	4303731684	ANETH UNIT F214SE	2	Р	OW
N5700	15	400S	240E	4303716058	NAV TRB E-2 (E215)	2	Р	OW
N5700	15	400S	240E	4303716073	NAV TRB E-6 (E415)	2	Р	OW
N5700	15	400S	240E	4303716074	NAV TRB E-12 (F115)	2	S	OW
N5700	15	400S	240E	4303716088	NAVAJO TRIBAL E-9 (ANETH G115)	2	Р	OW
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
N5700	15	400S	240E	4303716126	NAV TRB E-1 (H415)	2	Р	OW
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	2	Α	WI
N5700	15	400S	240E	4303730066	ANETH U G215	2	S	OW
N5700	15	400S	240E	4303730213	ANETH E-315	2	Α	WI
N5700	15	400S	240E	4303730312	ANETH H-315	2	Α	WI
N5700	15	400S	240E	4303731396	ANETH UNIT E115	2	Р	ow
N5700	15	400S	240E	4303731397	ANETH UNIT F215	2	Р	OW
N5700	15	400S	240E	4303731398	ANETH UNIT F415	2	Р	OW
N5700	15	400S	240E	4303731408	ANETH UNIT G315X	2	Р	OW
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3	Α	WI
N5700	16	400S	240E	4303715833	ST THREE 12-16(E216)	3	Р	OW
N5700	16	400S	240E	4303715834	ST THREE 14-16(E416)	3	Р	OW
N5700	16	400S	240E	4303715835	ST THREE 32-16(G216)	3	Р	OW
N5700	16	400S	240E	4303715836	ST THREE 34-16(G416)	3	Р	OW
N5700	16	400S	240E	4303715837	ST THREE 43-16(H316)	3	Р	OW
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3	Α	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3	Α	WI
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	Α	WI
N5700	16	400S	240E	4303720230	ANETH H-416	3	Α	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	Α	WI

Name / Operatorship Change Texaco Exploration and Production Inc. to

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	16	400S	240E	4303730107	ANETH G-316	3	A	WI
N 5700	16	400S	240E	4303730212	ANETH U F216	3	Р	OW
N 5700	16	400S	240E	4303730333	ANETH F-416	3	Α	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	Α	WI
N 5700	16	400S	240E	4303731409	ANETH UNIT H116	3	P	OW
N 5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	Α	WI
N 5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	A	WI
N 5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	Α	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	Α	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	A	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	Α	WI
N5700	17	400S	240E	4303730134	ANETH U E417	2	Р	ow
N 5700	17	400S	240E	4303730139	ANETH U F317	2	P	ow
N5700	17	400S	240E	4303730142	ANETH U E217	2	Р	OW
N5700	17	400S	240E	4303730144	ANETH U G417	2	Р	ow
N5700	17	400S	240E	4303730153	ANETH U H117	2	Р	OW
N 5700	17	400S	240E	4303730160	ANETH U F117	2	Р	OW
N5700	17	400S	240E	4303730166	ANETH U G217	2	Р	OW
N5700	17	400S	240E	4303730196	ANETH U H317	2	Р	OW
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	A	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	Α	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	Α	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	Α	WI
N 5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	A	WI
N 5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	A	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	Α	WI
N5700	18	400S	240E	4303730131	ANETH U G218	2	P	ow
N5700	18	400S	240E	4303730132	ANETH U G418	2	P	ow
N5700	18	400S	240E	4303730136	ANETH U H318	2	P	OW

Name / Operatorship Change Texaco Exploration and Production Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	18	400S	240E	4303730137	ANETH U E218	1	Α	WI .
N5700	18	400S	240E	4303730155	ANETH U F118	1	Α	WI
N5700	18	400S	240E	4303730157	ANETH U H118	2	Р	OW
N5700	18	400S	240E	4303730165	ANETH U E418	1	Р	OW
N5700	18	400S	240E	4303730169	ANETH U F318	2	Р	OW
N5700	18	400S	240E	4303731077	ANETH UNIT E118SE	1	Р	ow
N5700	18	400\$	240E	4303731385	ANETH UNIT E218SE	1	P	OW
N5700	18	400S	240E	4303731534	ANETH E407SE	1	Р	OW
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)	2	Α	WI
N5700	19	400S	240E	4303716081	NAV TRB D-29(F319)	2	Р	OW
N5700	19	400S	240E	4303716091	NAVAJO TRIBÈ D-16 (ANETH G-119)	2	Α	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	Α	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	Α	WI
N5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	2	Α	WI
N5700	19	400S	240E	4303730133	ANETH U H119	2	Р	OW
N5700	19	400S	240E	4303730167	ANETH U G219	2	Р	ow
N5700	19	400S	240E	4303730168	ANETH U H319	2	Р	OW
N5700	19	400S	240E	4303730197	ANETH U F119	2	P	OW
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2	Α	WI
N5700	20	400S	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	A	WI
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	A	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	A	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	A	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	A	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	. 2	A	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	A	WI
N5700	20	400S	240E	4303730135	ANETH U F120	2	P	OW
N5700	20	400S	240E	4303730150	ANETH U E220	2	P	OW
N5700	20	400S	240E	4303730154	ANETH U H320	2	P	OW
N5700	20	400S	240E	4303730156	ANETH U G220	2	P	OW
N5700	20	400S	240E	4303730164	ANETH U F320	2	P	OW

Name / Operatorship Change Texaco Exploration and Production Inc. to Chevron U.S.A. Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Main	Main
N5700	20	400S	240E	4303730228	ANETH U G420	2	Р	OW
N5700	20	400S	240E	4303730404	ANETH U H120X	2	Р	OW
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	Α	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	Α	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	Α	WI
N5700	21	400S	240E	4303716084	NAVAJO TŖIBE D-21 (ANETH F-421)	2	Α	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	Α	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	Α	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	Α	WI
N5700	21	400S	240E	4303730117	ANETH U F121	2	Р	OW
N5700	21	400S	240E	4303730181	ANETH U E221	2	Р	OW
N5700	21	400S	240E	4303730183	ANETH U H121	2	P	OW
N5700	21	400S	240E	4303730185	ANETH U F321	2	P	OW
N5700	21	400S	240E	4303730188	ANETH U E421	2	Р	OW
N5700	21	400S	240E	4303730214	ANETH U G421	2	Р	OW
N5700	21	400S	240E	4303730216	ANETH U H321	2	Р	OW
N5700	21	400S	240E	4303730335	ANETH G-121X	2	Α	WI
N5700	21	400S	240E	4303730516	ANETH U G221X	2	Р	OW
N5700	21	400S	240E	4303731078	ANETH UNIT E121SE	2	P	ow
N5700	22	400S	240E	4303716059	NAV TRB D-9 (E222)	2	Р	ow
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	Α	WI
N5700	22	400S	240E	4303716075	NAV TRB D-11 (F122)	2	Р	OW
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	A	WI
N5700	22	400S	240E	4303716099	NAV TRB D-1 (G222)	2	Р	ow
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	Α	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	1	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	A	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2	A	WI
N5700	22	400S	240E	4303730242	ANETH H-222	2	A	WI
N5700	22	400S	240E	4303730345	ANETH U F322	$\frac{-}{2}$	P	ow
N5700	22	400S	240E	4303730346	ANETH U E422	2	P	ow
N5700	22	400S	240E	4303730373	ANETH F-222	2	A	WI

Name / Operatorship Change Texaco Exploration and Production Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	22	400S	240E	4303730375	ANETH U G422	2	Р	ow
N5700	22	400S	240E	4303730407	ANETH U H322	2	Р	OW
N5700	22	400S	240E	4303730425	ANETH G-122	2	Α	WI
N5700	23	400S	240E	4303716052	NAV TRB C-2 (E123)	2	Р	OW
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2	Α	WI
N5 700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2	Α	WI
N5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2	A	WI
N5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)	2	Α	WI
N5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)	2	Α	WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)	2	A	WI
N5700	23	400S	240E	4303730219	ANETH U E223	2	P	OW
N5700	23	400S	240E	4303730223	ANETH U H123	2	P	OW
N5700	23	400S	240E	4303730226	ANETH U G223	2	P	OW
N5700	23	400S	240E	4303730234	ANETH U F323	2	P	OW
N5700	23	400S	240E	4303730235	ANETH F-123	2	A	WI
N5700	23	400S	240E	4303730311	ANETH UNIT G423 (MULTI-LEG)	2	Р	ow
N5700	23	400S	240E	4303730316	ANETH U H323	2	P	ow
N5700	23	400S	240E	4303730370	ANETH U E423	2	P	OW
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	A	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	Α	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	Α	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	A	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	A	WI
N5700	24	400S	240E	4303730231	ANETH U E224	2	P	OW
N5700	24	400S	240E	4303730334	ANETH U G424	2	P	ow
N5700	24	400S	240E	4303730349	ANETH U F324	2	P	OW
N5700	24	400S	240E	4303730350	ANETH U E424	2	P	OW
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	A	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	A	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	A	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	A	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	A	WI

Name / Operatorship Change Texaco Exploration and Production Inc. to

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	Α	WI
N5700	25	400S	240E	4303730221	ANETH U F125	2	Р	ow
N5700	25	400S	240E	4303730222	ANETH U G225	2	Р	OW
N5700	25	400S	240E	4303730233	ANETH U E225	2	Р	OW
N5700	25	400S	240E	4303730237	ANETH UNIT F325	2	Р	OW
N5700	25	400S	240E	4303730238	ANETH U G425	2	P	OW
N5700	25	400S	240E	4303730239	ANETH UNIT H325	2	P	OW
N5700	25	400S	240E	4303730308	ANETH U H125	2	P	ow
N5700	25	400S	240E	4303730343	ANETH UNIT E425	2	P	ow
N5700	25	400S	240E	4303730374	ANETH U G325X	2	P	OW
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	A	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	A	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	A	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	A	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	A	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	A	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	A	WI
N5700	26	400S	240E	4303730220	ANETH U E426	2	P	OW
N5700	26	400S	240E	4303730232	ANETH U F326	2	P	OW
N5700	26	400S	240E	4303730236	ANETH U G426	2	P	ow
N5700	26	400S	240E	4303730310	ANETH UNIT F126	2	P	ow
N5700	26	400S	240E	4303730348	ANETH U H126	2	P	OW
N5700	26	400S	240E	4303730368	ANETH U H326	2	Р	OW
N5700	26	400S	240E	4303730369	ANETH U G226	2	P	OW
N5700	26	400S	240E	4303730371	ANETH U E226	2	P	OW
N5700	26	400S	240E	4303730372	ANETH G-126X	2	A	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2	1	WI
N5700	27	400S	240E	4303716226	ANETH A 27-03 (G327)	2	P	OW
N5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	A	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	A	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2	A	WI
N5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	A	WI

Name / Operatorship Change Texaco Exploration and Production Inc. to

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	27	400S	240E	4303730643	ANETH U H127	2	Р	OW
N5700	27	400S	240E	4303730718	ANETH U F127	2	P	OW
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)	2	A	WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2	A	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2	A	WI
N5700	28	400S	240E	4303730644	ANETH U H128	2	S	OW
N5700	28	400S	240E	4303730728	ANETH U F128	2	P	OW
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)	2	Ä	WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2	A	WI
N5700	29	400S	240E	4303716134	NAV TRB AB-1 (G329)	2	P	OW
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	2		WI
N5700	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2	A	WI
N5700	29	400S	240E	4303730187	ANETH U F129	2	P	OW
N5700	29	400S	240E	4303731529	ANETH H129	2	P	OW
N5700	33	400S	240E	4303716229	ANETH 33-D4 (H433)	2	P	OW
N5700	34	400S	240E	4303716225	ANETH 34-C1 (G134)	2	P	OW
N5700	34	400S	240E	4303716227	ANETH 34-C3 (G334)	2	P	OW
N5700	34	400S	240E	4303716230	ANETH 34-D4 (H434)	2	S	OW
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	A	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	1 . /	WI
N5700	35	400S	240E	4303716056	NAVAJO TRIBE Q-3 (E135)	2	Р	OW
N5700	35	400S	240E	4303716072	NAVAJO TRIBE Q-2 (E335)	2	P	OW
N5700	35	400S	240E	4303716115	NAV TRB Q-6 (G335)	2	P	OW
N5700	35	400S	240E	4303716130	NAVAJO TRIBE Q-7 (H435)	2	P	OW
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	A	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	A	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	A	WI
N5700	35	400S	240E	4303730412	ANETH U H335	2	P	OW
N5700	35	400S	240E	4303731531	ANETH H135	2	P	OW
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	A	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	A	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	A	WI

Name / Operatorship Change Texaco Exploration and Production Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	36	400S	240E	4303730227	ANETH U H136	2	Р	OW
N5700	36	400S	240E	4303730409	ANETH U F136	2	Р	OW
N5700	36	400S	240E	4303730410	ANETH U G236	2	Р	OW
N5700	36	400S	240E	4303730716	ANETH U E236	2	P	OW
N 5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	A	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	Α	WI
N5700	29	400S	250E	4303730645	ANETH U J229	2	S	OW
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	Α	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	A	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	A	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	A	WI
N5700	30	400S	250E	4303716138	NAV TRB F-12 (L130)	2	P	ow
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	A	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	A	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	A	WI
N5700	30	400S	250E	4303730224	ANETH U K330	2	P	OW
N5700	30	400S	250E	4303730225	ANETH U M330	2	P	OW
N5700	30	400S	250E	4303730240	ANETH UNIT J230	2	P	OW
N5700	30	400S	250E	4303730241	ANETH U L230	2	P	OW
N5700	30	400S	250E	4303730243	ANETH U J430	2	Р	OW
N5700	30	400S	250E	4303730646	ANETH U K130	2	P	ow
N5700	30	400S	250E	4303730648	ANETH U L430	2	Р	OW
N5700	30	400S	250E	4303730649	ANETH U M130	2	P	OW
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)	2	A	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2	A	WI
N5700	31	400S	250E	4303730413	ANETH U J231	2	P	ow
N5700	31	400S	250E	4303730647	ANETH U K131	2	P	OW

STATOF UTAH DEPARTMENT WATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		DIVIDION OF OIL, GAO AND WI	IIVIIVO	•	See Attached List of Wells
	SUNDRY	Y NOTICES AND REPORT	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah
Do	not use this form for proposals to drill r drill horizontal la	new wells, significantly deepen existing wells below culaterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole dep form for such proposa	oth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: Orangeville & Huntington
1. TY	PE OF WELL OIL WELL	GAS WELL OTHER	Operator Nar	ne Change	8. WELL NAME and NUMBER: See Attached List of Wells
	AME OF OPERATOR:		3		9. API NUMBER:
	evron U.S.A. Inc.		· ·	Incore Millianen	10. 5/5/2 4/2 5/2
		TY Houston STATE TX ZIP	,77236	PHONE NUMBER: (281) 561-3443	10. FIELD AND POOL, OR WILDCAT:
4. LC	CATION OF WELL	STATE ZIP			I
FC	OTAGES AT SURFACE: See A	ttached List of Wells			county: Emery
Qī	RQTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:			STATE: UTAH
	CHECK VDD	PORRIATE POVES TO INDICAT	EE MATURE	OF NOTICE DEDO	
11.	· · · · · · · · · · · · · · · · · · ·	ROPRIATE BOXES TO INDICAT			NI, UK UTHEK DATA
	TYPE OF SUBMISSION	ACIDIZE	<i>r</i> —	YPE OF ACTION	
	NOTICE OF INTENT (Submit in Duplicate)		DEEPEN		REPERFORATE CURRENT FORMATION
		ALTER CASING	FRACTURE		SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONS.	TRUCTION	TEMPORARILY ABANDON
	***************************************	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	TUBING REPAIR
		CHANGE TUBING	PLUG-AND	ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF
	•	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ON OF WELL SITE	OTHER: Operator Name
		CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	Change (Merger)
effe pred of H	ective May 1, 2002, Che viously operated by Tex luntington, Emery Cour ATE OF UTAH Bond #:	DMPLETED OPERATIONS. Clearly show all previous U.S.A. Inc. is the new oper exaco Exploration and Production inty, Utah. These Wells will be presented. 103521627-0016 in the amount 89-75-80-0059. We respectfully in the second	rator of the at Inc. The substitute of \$80,000.	tached list of subject oject wells are locate e following surety bo (This bond will repla	wells and leases that were d North of Orangeville and North onds: ce United Pacific Insurance
BLN	// Nationwide Bond#: U	U89-75-81-0034 in the amount of	\$300,000.		
Key	Contacts:			rs	En mil roman
_			•		ECEIVED
		ipervisor - 435 748-5395 x1			litti o
J	rexacto exploitation	n & Production Inc.			MAY 0 6 2002
J	Purdy, Attor	rney-In-Fact		OIL	DIVISION OF , GAS AND MINING
NAME	(PLEASE PRIM) Allen S.	. Robinson	TITLE	Attorney-In-F	`act
SIGNA'	TURE Ufflu S	Elens	DATE	April 30, 200)2

This space for State use only)



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

1)	I-149-IND-8834	6)	I-149-IND-8839	11)	14-20-603-4035
2)	I-149-IND-8835	Ψ,	14-20-603-2057	12)	14-20-603-4037
3)	I-149-IND-8836	,	14-20-603-2059	13)	14-20-603-5043-A
<i>4</i>)	I-149-IND-8838	.,	14-20-603-4030-A	14)	14-20-603-5446
5)	1-140-INID-8839-A	- ,	14-20-603-4032		

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/eab

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW ✓ 3. FILE

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change

X Merger

FROM: (Old Operator):		TO: (New O	perator):			
TEXACO EXPLORATION & PRODUCTION INC	7	CHEVRON U				
Address: 3300 NORTH BUTLER, STE 100		Address: P O I				
FARMINGTON, NM 87401	_	HOUSTON,TX	X 79702			
Phone: 1-(505)-325-4397		Phone: 1-(915)		******		
Account No. N5700		Account No.				
CA No		Unit:	ANETH	*		
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NAVAJO TRIBE Q-2 (E335)	35-40S-24E	43-037-16072	7000	INDIAN	ow	S
VAV TRB Q-6 (G335)		43-037-16115		INDIAN	OW	P
JAVAJO TRIBE Q-7 (H435)			7000	INDIAN	ow	P
ANETH U H335		43-037-30412	7000	INDIAN	ow	P
ANETH U H135		43-037-31531	7000	INDIAN	ow	P
NETH U H136		43-037-30227	7000	INDIAN	OW	P
NETH U F136		43-037-30409	7000	INDIAN	ow	P
NETH U G236		43-037-30410		INDIAN	ow	P
NETH U E236		43-037-30716		INDIAN	OW	P
NETH U J229		43-037-30645		INDIAN	ow	S
NETH U K330		43-037-30224		INDIAN	ow	P
NETH U M330		43-037-30225		INDIAN	ow	P
NETH UNIT J230		43-037-30240		INDIAN	ow	P
NETH U L230			7000	INDIAN	ow	P
NETH U J430			7000	INDIAN	OW	P
NETH U K130	30-40S-25E	43-037-30646	7000	INDIAN	ow	P
NETH U L430		43-037-30648	7000	INDIAN	OW	P
NETH U M130		43-037-30649	7000	INDIAN	ow	P
AV TRB F-12 (L130)		43-037-16138		INDIAN	ow	P
NETH U J231		43-037-30413				
NETH U K131			7000			P
OPERATOR CHANGES DOCUMENTATION Conter date after each listed item is completed	31-40S-25E	43-037-30647	7000	INDIAN INDIAN	OW OW	S P
 (R649-2-10) Sundry or legal documentation was received (R649-2-10) Sundry or legal documentation was received 		-	on: 04/12/2002	05/06/2002	2	
The new company has been checked through the Departm		•			000 0	10/16/04
The new company has been encoded unough the Departit	TETTE OF CORRUR	erce, Division o	ı Corporat	ions Datab	ase on:	10/16/20

5. If NO , the operator was contacted contacted on	: <u>N/A</u>		
6. (R649-9-2)Waste Management Plan has been rec	eived on: IN PLACE		
7. Federal and Indian Lease Wells: The or operator change for all wells listed on Federal		pproved the merger, name change	,
8. Federal and Indian Units: The BLM or BIA has approved the successor	of unit operator for wells listed	d on: 10/11/2002	
 Federal and Indian Communization The BLM or BIA has approved the operator is 	Agreements ("CA"): for all wells listed within a CA	on: N/A	
10. Underground Injection Control ("Information for the enhanced/secondary recovery unit/projection)		s) listed on: N/A	hority to Inject,
DATA ENTRY: 1. Changes entered in the Oil and Gas Database			
2. Changes have been entered on the Monthly O	perator Change Spread Sheet	t on: $10/23/2002$	
3. Bond information entered in RBDMS on:	N/A		
4. Fee wells attached to bond in RBDMS on:	N/A		
STATE WELL(S) BOND VERIFICAT: 1. State well(s) covered by Bond Number:	ION:N/A		
FEDERAL WELL(S) BOND VERIFIC 1. Federal well(s) covered by Bond Number:	ATION:N/A		
INDIAN WELL(S) BOND VERIFICAT 1. Indian well(s) covered by Bond Number:	U8975810026		
FEE WELL(S) BOND VERIFICATION 1. (R649-3-1) The NEW operator of any fee well	V: l(s) listed covered by Bond Nu	mber N/A	
2. The FORMER operator has requested a release. The Division sent response by letter on:	e of liability from their bond or N/A	n: <u>N/A</u>	
LEASE INTEREST OWNER NOTIFIC 3. (R649-2-10) The FORMER operator of the fed of their responsibility to notify all interest own	e wells has been contacted and ers of this change on:	N/A	
COMMENTS: Chevron USA Inc merged will although all the Utah operations will be op	h Texaco Exploration & Prerated by Chevron USA In	roduction Inc to form ChevronTex c.	aco Inc

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

	DIVISION OF OI	L, GAS AND MI	NING			E DESIGNATION AND SERIAL NUMBER: Attachment
SUNDRY	NOTICES A	ND REPORT	S ON WEL	LS	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME: B jo
Do not use this form for proposals to drill n	ew wells, significantly deep	en existing wells below cu	rrent bottom-hole dept	h, reenter plugged wells, or to		or CA AGREEMENT NAME: th Unit
drill horizontal la	aterals. Use APPLICATION	FOR PERMIT TO DRILL	form for such proposa	ls.		L NAME and NUMBER:
OIL WELL	GAS WEL	L OTHER_	Injection wells	3	See	Attachment
2. NAME OF OPERATOR:	0	112711	•		1	имвек: Attach
Resolute Natural Resourc 3. ADDRESS OF OPERATOR:	es Company	N2700	<u> </u>	PHONE NUMBER:		LD AND POOL, OR WILDCAT:
1675 Broadway, Suite 1950	Y Denver	STATE CO ZIF	,80202	(303) 534-4600		ert Creek
LOCATION OF WELL FOOTAGES AT SURFACE: See A	ttachment				COUNT	y: San Juan
QTR/QTR, SECTION, TOWNSHIP, RAN	ige, meridian:				STATE:	UTAH
11. CHECK APPI	ROPRIATE BOX	ES TO INDICA	TE NATURE	OF NOTICE, REPO	ORT, OI	R OTHER DATA
TYPE OF SUBMISSION	T			YPE OF ACTION		
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: 12. DESCRIBE PROPOSED OR CO As of December 1, 2004, Natural Resources Comp	CONVERT WELL OMPLETED OPERATION Chevron U.S.A.	NAME STATUS DDUCING FORMATIONS TYPE DNS. Clearly show all	RECLAMAT RECOMPLE	TRUCTION CHANGE ABANDON (ON (START/RESUME) ION OF WELL SITE ETE - DIFFERENT FORMATION Cluding dates, depths, volu	nes, etc.	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER: Change of Operator SSOR Operator is Resolute

APPROVED 12/29/2004 EE

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

S FATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

		E	DIVISION C	F OIL, GAS	AND MIN	VING	;				e designation attached ex	AND SERIAL NUMBER: (hibit.	
		SUNDRY	NOTICE	S AND R	PORTS	10	WEL	LS		IF IN	NAN, ALLOTTEE	OR TRIBE NAME:	_
Do no	t use this form for r	proposals to drill ne	w wells significan	tly deepen existing	wells below curr	ent bott	om-bole dept	b. reenter plugged wells.	7.	UNIT	or CA AGREEMEN	IT NAME:	
	E OF WELL	drill horizontal lat						h, reenter plugged wells, s.			h Unit	RFR:	
1, 175	E OF WELL	OIL WELL	GAS	WELL [OTHER S	ee a	ittached	exhibit.			attached ex		
	ME OF OPERATOR		o Compon								_{UMBER:} attached ex	hibit	
	olute Natur		s Compan	у				PHONE NUMBER:			D AND POOL, OF		
1675	Broadway, Sι		Denver	STAT	CO ZIP	8020)2	(303) 534-460	0 /	Ane	h		
	CATION OF WELL OTAGES AT SURF	ACE:							C	TNUC	r: San Juai	1	
QTI	R/QTR, SECTION,	TOWNSHIP, RANG	GE, MERIDIAN:						S ⁻	TATE:	U	ГАН	
11.	СН	ECK APPR	OPRIATE	BOXES TO	INDICAT	E N	ATURE	OF NOTICE, R	EPORT	, OF	ROTHER D)ATA	
Т	YPE OF SUBI	MISSION					Т	YPE OF ACTION					
	NOTICE OF INT		ACIDIZE				DEEPEN					CURRENT FORMATION	
	(Submit in Dupli Approximate date v		ALTER C			님	FRACTURE NEW CONS			님	SIDETRACK TO F		
	Approximate date v	YOR WIII Statt.	CHANGE	TO PREVIOUS PL	ANS	H	OPERATOR			H	TUBING REPAIR	BANDON	
			CHANGE		40	H	PLUG AND				VENT OR FLARE		
	SUBSEQUENT	REPORT		WELL NAME			PLUG BACK			\exists	WATER DISPOSA	AL.	
•	(Submit Origina	• •	CHANGE	WELL STATUS			PRODUCTION	ON (START/RESUME)			WATER SHUT-OI	FF	
	Date of work comp	letion:	COMMIN	GLE PRODUCING I	FORMATIONS		RECLAMAT	ION OF WELL SITE			отнек: Char	nge of operator	
			CONVER	T WELL TYPE			RECOMPLE	TE - DIFFERENT FORM	ATION				
12,	DESCRIBE PRO	POSED OR CO	MPLETED OP	ERATIONS. Cle	arly show all p	ertine	nt details in	cluding dates, depths,	volumes,	etc.			
	of Decembe been elect				signed as	oper	ator of t	ne Aneth Unit. F	Resolute	e Na	tural Resou	irces Company	
											RI	ECEIVED	
											D	EC 2 2 2004	
					•						DIV. OF	OIL, GAS & MIN	NG
	•												
NAM	E (PLEASE PRINT)	Chevron U	J.S.A. Inc.		Noan)	TIT	_E_A. E. Wacke	er, Attor	ney-	in-Fact		_
	IATURE	_	Nack	9		·	DA1	12/20/2004			₽ *c-,		
(This s	pace for State use	only)						APPR	OVE	D	12/29	1 2004	

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

								Edge Charles against	1.0	\$4 P. C.
D124	4303715701	SI Producer	NE	NE	24	T40S	R23E	520' FNL / 660' FEL	SL-0701010-C	See Attached SI and TA Well Status Spreadsheet
A213	4303715821	Producer	SW	NW	13	T40S	R23E	3287' FSL / 4631' FEL	SL-070968-A	
A412	4303715822	SI Producer	SW	SW	12	T40S	R23E	659' FSL / 4474' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
A413	4303715823	Producer	SW	SW	13 13	T40S	R23E	657' FSL / 4631' FEL	SL-070968-A	
B113	4303715824	Producer	NE	NW	13	T40S	R23E	4602' FSL / 3311' FEL	SL-070968-A	
B313	4303715826	Producer	NE	sw	13	T40S	R23E	1972' FSL / 3302' FEL	SL-070968-A	
C412	4303715829	Producer	SW	SE SE	12	T40S	R23E	4606' FNL / 1980' FEL	SL-070968-A	
D312	4303715831	Producer	NE	SE	13 12 12 16	T40S	R23E	3290' FNL / 660' FEL	SL-070968-A	
E216	4303715833	Producer	SW	NW		T40S	R24E	2128' FNL / 662' FWL	NOG 99041323	7 ****
E416	4303715834	Producer	SW	sw	16	T40S	R24E	442' FSL / 721' FWL	NOG 99041323	
G216	4303715835	Producer	SW	NE	16	T40S	R24E	1975' FNL / 3304' FWL	NOG 99041323	
G416	4303715836	Producer	SW NE	SE	16	T40S	R24E	660' FSL / 1980' FEL	NOG 99041323	
H316	4303715837	Producer	NE	SE	16		R24E	1980' FSL / 662' FEL	NOG 99041323	
A214	4303716030	TA Producer	SW	NW	14	T40S		1980' FNL / 740' FWL	SL-070968	See Attached SI and TA Well Status Spreadsheet
A414	4303716031	SI Producer	SW	SW	14	40S	23E	820' FSL / 740' FWL	UTSL 070968	
D123	4303716036	Producer	NE	NE	23	T40S	R23E	660' FNL / 660' FEL	SL-0701010	
D311	4303716037	SI Producer	NE	SE	11	40S	23E	1980' FSL / 660' FEL	UTSL 070968B	
E123	4303716052	Producer	NW	NW	23	T40S	R24E	660' FNL / 660' FWL	I-149-IND-8838	
E135	4303716056	SI Producer	NW	NW	35	T40S	R24E	760 FNL / 703' FWL	14-20-603-2059	See Attached SI and TA Well Status Spreadsheet
E209	4303716057	Producer	SW	NW	9	T40S	R24E	2105' FNL / 670' FWL	I-149-IND-8834	
E215	4303716058	Producer	SW	NW	15	T40S	R24E	2109' FNL / 505' FWL	I-149-IND-8834	
E222	4303716059	Producer	SW	NW	22	T40S	R24E	1960' FNL / 770' FWL	I-149-IND-8836	
E335	4303716072	SI Producer	NW	SW	35	T40S		1900' FSL / 820' FWL	14-20-603-2059	See Attached SI and TA Well Status Spreadsheet
E415	4303716073	Producer	SW	SW	35 15 22 19	T40S	R24E	660' FSL / 660' FWL	I-149-IND-8834	
F122	4303716075	Producer	NE	NW	22	T40S	R24E	660' FNL / 1980' FWL	I-149-IND-8836	
F319	4303716081	Producer				T40S	R24E	1940' FSL / 2055' FWL	I-149-IND-8836	
G115	4303716088	Producer		NE	15			660' FNL / 1980' FEL	I-149-IND-8834	
G222	4303716099	Producer		NE	22		R24E	1890' FNL / 2140' FEL	I-149-IND-8836	
G309	4303716102	Producer	NW		9		R24E	2080' FSL / 1990' FEL	I-149-IND-8834	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
G329	4303716114	Producer	NW		29	T40S		2045' FSL / 2125' FEL	14-20-603-5043	
G335	4303716115	Producer	NW		35	T40S	R24E	1830' FSL / 1820' FEL	14-20-603-2059	***************************************
H415	4303716126	Producer	SE		15	T40S		815' FSL / 812' FEL	I-149-IND-8834	
H435	4303716130	Producer	SE		35	T40S	R24E	510' FSL / 725' FEL	14-20-603-2059	
L130	4303716138	Producer			30	T40S	R25E	745' FNL / 1900' FEL	I-149-IND-8839	
G134	4303716225	Producer			34	T40S	R24E	540' FNL / 2000' FEL	14-20-603-2056	S
G327	4303716226	Producer	NW	SE	27	T40S	R24E	2075' FSL / 1800' FEL	14-20-603-2056	**************************************
G334	4303716227	SI Producer	NW	SE	34	T40S	R24E	1980' FSL / 2130' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
		SI Producer		SE		T40S	R24E	745' FSL / 605' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H434	4303716230	SI Producer	SE	SE	34	T40S	R24E	700' FSL / 500' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H114	4303716310	Producer			14	T40S	R24E	730' FNL / 690' FEL	I-149-IND-8839	
H409	4303716324	Producer	SE	SE	9			660' FSL / 660' FEL	I-149-IND-8834	
G215	4303730066	SI Producer	SW	NE	15			2415' FNL / 1850' FEL	I-149-IND-8834	See Attached SI and TA Well Status Spreadsheet
E114	4303730093	Producer	NW	NW	14				I-149-IND-8837	
F307	4303730115	SI Producer	NE	SW	7			2290' FSL / 1860' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
F121	4303730117	Producer	NE	NW	21			50' FNL / 2150' FWL	I-149-IND-8836	
H307	4303730122	TA Producer		SE	7			2120' FSL / 980' FEL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet

H414 4303										
	730123	Producer	SE	SE	14	40S	24E	300' FSL / 500' FEL	I-149-IND-8839	
G218 4303	730131	Producer	SW	NE	18	T40S	R24E	1870' FNL / 2050' FEL	I-149-IND-8835	
1	730132	Producer	sw	SE	18	T40S	R24E	760' FSL / 1950' FEL	I-149-IND-8835	
	730133	Producer	NE	NE	19	T40S	R24E	695' FNL / 570' FEL	I-149-IND-8836	
	730134	Producer	SW		17		R24E	710' FSL / 630' FWL	I-149-IND-8835	
200000000000000000000000	730135	Producer	NE	NW	20	T40S		710' FNL / 1980' FWL	I-149-IND-8836	
	730136	Producer	NE	SE	18 17	T40S	R24E	1980' FSL / 610' FEL	I-149-IND-8835	
	730139	Producer	NE			T40S	R24E	1980' FSL / 2140' FWL	I-149-IND-8835	
	730142	Producer	SW		17	T40S	R24E	1980' FNL / 550' FWL	I-149-IND-8835	
	730144	Producer	SW	SE	17			660' FSL / 1980' FEL	I-149-IND-8835	
	730150	Producer			20			1956' FNL / 584' FWL	I-149-IND-8836	
	730151	Producer	SW	SE	7			650' FSL / 1960' FEL	SL-067807	
	730152	Producer	SW	SE NE	8		R24E	774' FSL / 1991' FEL	I-149-IND-8834	
	730153	Producer						866' FNL / 785' FEL	I-149-IND-8833	***************************************
		Producer	NE	SE				2036 FSL / 650' FEL	I-149-IND-8836	
	730156 730157	Producer		NE NE				1860' FNL / 2086' FEL	I-149-IND-8833	29
		Producer	NE SW					626' FNL / 650' FEL	I-149-IND-8835	
		TA Producer SI Producer	NE NE	SW				650' FSL / 626' FWL	I-149-IND-8833	See Attached SI and TA Well Status Spreadsheet
1			NE NE	NW SE	17 13			522' FNL / 1956' FWL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet
			NE NE		20	**********		1987' FSL / 782' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
			SW	SW				2130' FSL / 1950' FWL	I-149-IND-8836	
7722222222222			SW SW				L	978' FSL / 216' FWL	SL-067807	
~~~~~~~~~~~~		Producer	SW SW					2170' FNL / 1860' FEL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet
		Producer	NE				7786666	1989' FNL / 1923' FEL	I-149-IND-8836	
		Producer	NE						I-149-IND-8836	
		Producer	SW	NE					I-149-IND-8835	, ====================================
		Producer					~~~		SL-070968-A	
				SE			R24E		I-149-IND-8833	
									I-149-IND-8834	See Attached SI and TA Well Status Spreadsheet
				NW					I-149-IND-8833	See Attached SI and TA Well Status Spreadsheet
				NE NE	21 21				I-149-IND-8836	
			NE		21		R24E	1980' FSL / 1720' FWL	I-149-IND-8836	
			NE	SW NW	29			550' FNL / 1690'FWL	I-149-IND-8836 14-20-603-4030-A	
			sw	sw	21		گ د ده د د د د		I-149-IND-8836	***************************************
L=====================================									I-149-IND-8834	
									I-149-IND-8833	***************************************
		TA Producer	NE	NW	19					See Attached SI and TA Well Status Spreadsheet
	****	Producer	NW	sw					I-149-IND-8837	
1				NW					NOG 99041323	See Attached SI and TA Well Status Spreadsheet
G421 43037				SE	21				I-149-IND-8836	The state of the s
H321 43037				SE :				**************************************	I-149-IND-8836	
F411 43037	30217								I-149-IND-8837	
	30218								I-149-IND-8837	
		Producer		NW 2					I-149-IND-8838	
E426 43037	30220	Producer				عگر هر سرس من ننزنا			I-149-IND-8838	

### Chevron USA to Resolute Natural Resources

F125	4303730221	Producer	NE	NW	25	T40S	R24E	627' FNL / 1980' FWL	I-149-IND-8838	
G225	4303730222	Producer	sw	NE	25	T40S	R24E	1760' FNL / 2170' FEL	I-149-IND-8838	
H123	4303730223	Producer	NE	NE	23	T40S	R24E	660' FNL / 660' FEL	I-149-IND-8838	
K330	4303730224	Producer	NE	sw	30	T40S	R25E	2020' FSL / 2010' FWL	I-149-IND-8839	
M330	4303730225	Producer	NE	SE	30	T40S	R25E	2046' FSL / 726' FEL	I-149-IND-8839	
G223	4303730226	Producer	SW	NE	23	T40S	R24E	2012' FNL / 1914' FEL	I-149-IND-8838	
H136	4303730227	Producer	NE	NE	36	T40S	R24E	660' FNL / 620' FEL	14-20-603-5443	
G420	4303730228	Producer	SW	SE SE	20	T40S	R24E	770' FSL / 1900' FEL	I-149-IND-8836	
G314	4303730230	Producer	NW	SE	14	T40S	R24E	1940' FSL / 2020' FEL	I-149-IND-8837	
E224	4303730231	Producer	SW		24	T40S	R24E	1850' FNL / 660' FWL	I-149-IND-8838	
F326	4303730232	Producer	NE	SW	26 25	T40S	R24E	1914' FSL / 1914' FWL	I-149-IND-8838	
E225	4303730233	SI Producer				T40S	R24E	2079' FNL / 790' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
F323	4303730234	Producer	NE	SW	23	T40S	R24E	1914' FSL / 1980' FWL	I-149-IND-8838	
G426	4303730236	Producer	SW	SE	26	T40S	R24E	610' FSL / 1980' FEL	I-149-IND-8838	22
F325	4303730237	Producer	NE		25			1850' FSL / 1840' FWL	I-149-IND-8838	
G425	4303730238	Producer	SW	SE	25			480' FSL / 1840' FEL	I-149-IND-8838	
H325	4303730239	Producer		SE	25			1914' FSL / 660' FEL	I-149-IND-8838	
J230	4303730240	Producer	SW		30			1980' FNL / 660' FWL	I-149-IND-8839 A	
L230	4303730241	Producer	sw		30		R25E	1930' FNL / 1898' FEL	I-149-IND-8839	***************************************
J430	4303730243	Producer	SW	SW	30	T40S	R25E	660' FSL / 660' FWL	I-149-IND-8839	***************************************
F214	4303730250	Producer	SE		14	T40S	R24E	2030' FNL / 1881' FWL	I-149-IND-8837	- 1
E314	4303730266	Producer	NW	SW	14	T40S	R24E	1930' FSL / 660' FWL	I-149-IND-8837	
F414	4303730274	Producer				T40S	R24E	593' FSL / 1771' FWL	I-149-IND-8837	
C413	4303730298	TA Producer	SW	SE	13	T40S	R23E	810' FSL / 1980' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
H125	4303730308	Producer	NE	NE	25		R24E	660' FNL / 560' FEL	I-149-IND-8838	**
F126	4303730310	Producer	NE	NW	26		R24E	560' FNL / 1940' FWL	I-149-IND-8838	***************************************
G423	4303730311	Producer	SW	SE	23 23 24		R24E	660' FSL / 1980' FEL	I-149-IND-8838	
H323	4303730316	Producer	NE	SE	23		R24E	1845' FSL / 507' FEL	I-149-IND-8838	
G424	4303730334	TA Producer		SE	24			660' FSL / 1980' FEL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
E425	4303730343	Producer		SW				760' FSL / 840' FWL	I-149-IND-8838	
F322	4303730345	Producer				~~~~~~~		2130' FSL / 1980' FWL	I-149-IND-8836	
E422	4303730346	Producer						890' FSL / 600' FWL	I-149-IND-8836	
H126	4303730348	Producer							I-149-IND-8838	
F324								1980' FSL / 2080' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
	4303730350	TA Producer						540' FSL / 450' FWL		See Attached SI and TA Well Status Spreadsheet
H326		Producer				~4		1850' FSL / 520' FEL	I-149-IND-8838	
G226	<del></del>	Producer				~~~~~~~~			I-149-IND-8838	
			SW						I-149-IND-8838	
1	4303730371		SW					1980' FNL 660 FWL		
	4303730374		NW						I-149-IND-8838	
	4303730375	Producer							I-149-IND-8836	
									I-149-IND-8833	
	4303730407							2070' FSL / 770' FEL	I-149-IND-8836	
/	4303730409			NW				760' FNL / 2020' FWL	14-20-603-5444	
G236									14-20-603-5443	
H335	4303730412	Producer	NE	SE .	35	T40S	R24E	1980' FSL / 700' FEL	14-20-603-2059	

### Chevron USA to Resolute Natural Resources

231	4303730413	SI Producer	SW	NW	31	T40S	R25E	1850' FNL / 660' FWL	14-20-603-5443	See Attached SI and TA Well Status Spreadsheet
3221X	4303730516	Producer	sw	NE	21	T40S	R24E	1940' FNL / 1930' FEL	I-149-IND-8836	
114	4303730634	SI Producer	NW	NW	14	40S	23E	735' FNL / 718' FWL	UTSL 070968	
	4303730635	Producer	SE	NW	14	T40S	R23E	1910' FNL / 1950' FWL	SL-070968	
	4303730636	SI Producer	NW	NE	14	T40S	R23E	820' FNL / 1920' FEL	SL-070968	See Attached SI and TA Well Status Spreadsheet
	4303730637	Producer	NW	SE	14	T40S	R23E	2140' FSL / 1870' FEL	SL-070968	
	4303730638	Producer	SE	NE	14	T40S	R23E	2090' FNL / 790' FEL	SL-070968	
	4303730639	Producer	SE	SE	14	T40S	R23E	570' FSL / 810' FEL	SL-070968	
	4303730643	Producer	NE	NE	27	T40S	R24E	660' FNL / 510' FEL	14-20-603-2056	
	4303716224	Injector	NE	NE	28	40S	24E	810' FNL / 510' FEL	14-20-603-2056	
	4303730645	SI Producer	SW	NW	29	40S	25E	1980' FNL / 510' FWL	I-149-IND-8839A	
	4303730646	Producer	NE	NW	30	T40S	R25E	660' FNL / 2010' FWL	I-149-IND-8839	
	4303730647	Producer	NE	NW		T40S	R25E	660' FNL / 1980' FWL	14-20-603-372-A	
	4303730648	Producer	sw	SE	30	T40S	R25E	660' FSL / 1980' FEL	I-149-IND-8839	
	4303730649	Producer	NE	NE	30	T40S	R25E	510' FNL / 780' FEL	I-149-IND-8839	
	4303730716	Producer	sw	NW	36	T40S	R24E	1930' FNL / 630' FWL	14-20-603-5444	
	4303730718	Producer	NE	NW	27	T40S	R24E	620' FNL / 1910' FWL	14-20-603-2056	
	4303730728	Producer	NE	NW	28	T40S	R24E	660' FNL / 1910' FWL	14-20-603-2056	
	4303731076	SI Producer	C	SE	13	40S	23E	1320' FSL / 1320' FEL	UTSL 070968A	
	4303731077	TA Producer	C SW	NW	18	T40S	R24E	1340' FNL / 1140' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
	4303731078	SI Producer	sw	NW	21	T40S	R24E	1400' FNL / 1320' FWL	I-149-IND-8836	See Attached SI and TA Well Status Spreadsheet
	4303731382	TA Producer	SE	NE	13	T40S	R23E	1330' FNL / 100' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
D213SE	4303731383	TA Producer	NE	SE	13	T40S	R23E	2700' FNL / 150' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
	4303731385	TA Producer	NW	sw	18	T40S	R24E	2660' FNL / 1220' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
E407SW	4303731386	TA Producer	SW	SW	7	T40S	R24E	0' FSL / 70' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
	4303731396	Producer	NW	NW	15	T40S	R24E	630' FNL / 660' FWL	I-149-IND-8834	
F215	4303731397	Producer	SE	NW	15	T40S	R24E	1900' FNL / 1990' FWL	I-149-IND-8834	
	4303731398	Producer	SE		15	T40S		680' FSL / 1880' FWL	I-149-IND-8834	
	4303731408	Producer	NW	SE	15	T40S	R24E	1880' FSL / 1980' FEL	I-149-IND-8834	
	4303731409	TA Producer	NE	NE	16	T40S	R24E	660' FNL / 900' FEL	NOG 99041323	<b>7</b>
	4303731529	Producer	NE	NE	29	T40S	R24E	730' FNL / 730' FEL	14-20-603-4030	
	4303731531	Producer	NE	NE	35	T40S	R24E	503' FNL / 813' FEL	14-20-603-2059	
	4303731534	Producer	NE	NW	29 35 18	40S	24E	199' FNL / 1602' FWL	UTSL 067807	
	4303731537	TA Producer	SE	sw	12	T40S		901' FSL / 1600' FWL	SL-070968-A	T*************************************
	4303731684	Producer	SE	NW	14	T40S		2580' FNL / 2350' FWL	I-149-IND-8837	

#### **OPERATOR CHANGE WORKSHEET**

ROUTING
1. GLH
2. CDW
3. FILE

### X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below	has changed, o	effectiv	e:	SISSE A C.A. ON	1	2/1/2004	p **	
FROM: (Old Operator):				<b>TO:</b> ( New C	perator):			
N0210-Chevron USA, Inc.				N2700-Resolu	ite Natural R	esources C	ompany	
PO Box 4791				1675 E	Broadway, Si	uite 1950		
Houston, TX 77210-4791				Denve	r, CO 80202			
Phone: 1-(713) 752-7431				Phone: 1-(303	) 534-4600			
•	CA No.			Unit:		AN	NETH	
WELL(S)				, , ,				
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
ANETH U H120X	20	400S	240E	4303730404	7000	Indian	OW	P
ANETH U G221X	21	400S	240E	4303730516	7000	Indian	OW	P
ANETH U G422	22	400S	240E	4303730375	7000	Indian	OW	P
ANETH U H322	22	400S	240E	4303730407	7000	Indian	OW	P
ANETH U E423	23	400S	240E	4303730370	7000	Indian	OW	P
ANETH U F324	24	400S	240E	4303730349	7000	Indian	OW	S
ANETH U E424	24	400S	240E	4303730350	7000	Indian	OW	S
ANETH U G325X	25	400S	240E	4303730374	7000	Indian	OW -	P
ANETH U H326	26	400S	240E	4303730368	7000	Indian	OW	P
ANETH U G226	26	400S	240E	4303730369	7000	Indian	OW	P
ANETH U E226	26	400S	240E	4303730371	7000	Indian	OW	PA
ANETH U H127	27	400S	240E	4303730643	7000	Indian	OW	P
ANETH U H128	28	400S	240E	4303730644	7000	Indian	OW	S
ANETH U H335	35	400S	240E	4303730412	7000	Indian	OW	P
ANETH U F136	36	400S	240E	4303730409	7000	Indian	OW	P
ANETH U G236	36	400S	240E	4303730410	7000	Indian	OW	P
ANETH U J229	29	400S	250E	4303730645	7000	Indian	OW	S
ANETH U K130	30	400S	250E	4303730646	7000	Indian	OW	P
ANETH U L430	30	400S	250E	4303730648	7000	Indian	OW	P
ANETH U M130	30	400S	250E	4303730649	7000	Indian	OW	P
ANETH U J231	31	400S	250E	4303730413	7000	Indian	ow	S
ANETH U K131	31	400S	250E	4303730647	7000	Indian	ow	P
OPERATOR CHANGES DOCU Enter date after each listed item is comp 1. (R649-8-10) Sundry or legal document	MENTATION pleted nation was reco	<b>ON</b> eived f	rom the	FORMER op	erator on:	12/22/200 12/13/200	4	P
2. (R649-8-10) Sundry or legal document	ntation was reco	eived f	rom the	NEW operator	r on:	12/13/200	4	

4.	Is the	new	operator	registered	in	the	State	of	Utah:
								_	

YES Business Number:

The new company was checked on the Department of Commerce, Division of Corporations Database on:

5733505-0143

5. If **NO**, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received of	6a.	(R649-9-2)	)Waste	Management	Plan has	been received	on
----------------------------------------------------------	-----	------------	--------	------------	----------	---------------	----

requested

6b. Inspections of LA PA state/fee well sites complete on:

12/20/2004

7. Federal and Indian Lease Wells: The BLM and or the B or operator change for all wells listed on Federal or Indian leases or	* *	•	e change, BIA not yet
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	wells listed on:	not yet	
9. Federal and Indian Communization Agreements ("The BLM or BIA has approved the operator for all wells listed w	•	n/a	,
10. Underground Injection Control ("UIC") The Diviniect, for the enhanced/secondary recovery unit/project for the way		UIC Form 5, <b>Trans</b> listed on:	fer of Authority to
DATA ENTRY:			*****
1. Changes entered in the Oil and Gas Database on:	12/29/2004		
2. Changes have been entered on the Monthly Operator Change Spi	read Sheet on:	12/29/2004	
3. Bond information entered in RBDMS on:	n/a		
4. Fee/State wells attached to bond in RBDMS on:	a 4637 <b>10∕a</b> 68 <u> </u>		
5. Injection Projects to new operator in RBDMS on:	separate list		
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	e de la companya de l	<b>n/a</b> * :	
FEDERAL WELL(S) BOND VERIFICATION:			
Federal well(s) covered by Bond Number:	B001263		
INDIAN WELL(S) BOND VERIFICATION:			(Ala)
1. Indian well(s) covered by Bond Number:	B001264		
FEE & STATE WELL(S) BOND VERIFICATION:  1. (R649-3-1) The NEW operator of any fee well(s) listed covered by	Bond Number	B001262	
2. The <b>FORMER</b> operator has requested a release of liability from the The Division sent response by letter on:	ir bond on: no	ot yet	
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been conta of their responsibility to notify all interest owners of this change on:		by a letter from the D	Division
COMMENTS:			

Form 3160-5 (August 1999)

## JNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

FORM APPROVED OMB No. 1004-0135

SOUCHO OF EVIAN MAINAG	PEMEN! MEXALIVE	Expires: November 30, 2000	
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or re-enter an		5 Lease Serial No. I-149-IND-8839-A	
abandoned well. Use form 3160-3 (APD) f	6. If Indian, Alottee or Tribe Name		
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement, Name and/or No.	
1. Type of Well: OIL GAS WELL OTHER		8. Well Name and No. ANETH UNIT	
2. Name of Operator  Letter VRONTEX ALO			
DA Pak SAA	none No.(include area code)	9. API Well No. 4303730645	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or Exploratory Area	
Unit Letter E 1980 Feet From The NORTH Line a	and 510 Feet From The	DESERT CREEK	
WEST Line Section 29 Township T40S R	ange <u>R25E</u> Meridian:	11. County or Parish, State SAN JUAN , UTAH	
12. Check Appropriate Box(s) To Ind	licate Nature of Notice, Re	eport, or Other Data	
TYPE OF SUBMISSION	TY	PE OF ACTION	
	Deepen	OTHER:	
3. Describe Proposed or Completed Operations (Clearly state all pertinent de the proposal is to deepen directionally or recomplete horizontally, give sub-Attach the Bond under which the work will be performed or provide Bond N completion of the involved operations. If the operations results in a multiple completed. Final Abandonment Notices shall be filed only after all requiren is ready for final inspection.) Rigged Up: 2/10/04 Plug #1: 5,601'-5,374' 27 Sacks, Lay Down Tubing to 4,704' Plug #2: 4,704'-4,540' 20 Sacks, Lay Down Tubing to 1,704' Plug #3: 1,704'-1,460' 19 Sacks, Lay Down Tubing to 654'	surface locations and measurements and lo. on file with BLM/BIA. Required subseq a completion or recompletion in a new intending reclamation, have been	I true vertical depths of all pertinent markers and zones. uent reports shall be filed within 30 days following erval, a Form 3160-4 shall be filed once testing has been completed, and the operator has determined that the site	
Plug #4: 654'- Surface 82 Sacks ND BOP& Cut Off Well Head, Top off Casing w/ 24 Sacks. Install Dry Rigged Down: 2/11/04 Witnessed by Davis Benallie	• • • • • • • • • • • • • • • • • • • •		
		RECEIVED	
		APR 0 4 2005	
		DIV. OF OIL, GAS & MININ	
14. I hereby certify that the foregoing is true and correct		-, and a MININ	
Name (Printed, Typed  MIKE PREYER	TITLE MAINTEN	ANCE PLANNER	
SIGNATURE MONA	DATE 4/10/04		
THIS SPACE FOR FEDERAL	L OR STATE OFFICE USE		
Approved by	Title	Date	
Conditions of approval, if any are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		and the second second	

**OPERATOR** 

LIVINGELU UFFICE